CANADA

Commonwealth of

MASSACHUSETTS

5/9/2016

_ DATE.

KRISTIN HIGGINS, P.E,

DUXBURY

OF 69 SHEETS

BF 013-4 (47)

NEW HAMPSHIRE

State of NEW YORK

DUXBURY

BF 013-4(47)



PROPOSED IMPROVEMENT BRIDGE PROJECT

TOWN OF DUXBURY COUNTY OF WASHINGTON

ROUTE NO: VT ROUTE 100, RURAL MINOR ARTERIAL

BRIDGE NO: 193

STA 293+00.00

MM = 5.549

0.7 MILES SOUTH OF THE JUNCTION WITH US 2 PROJECT LOCATION:

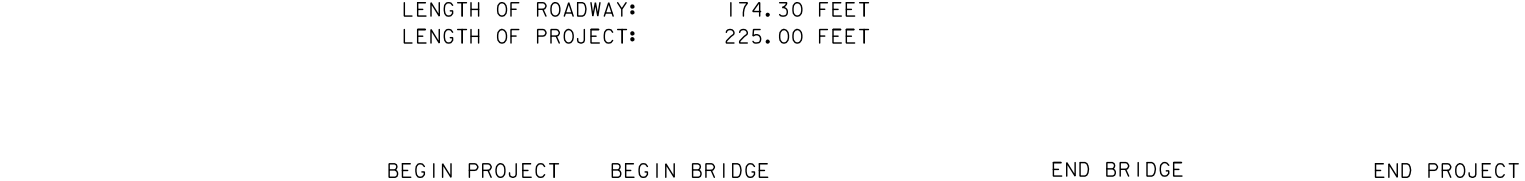
PROJECT DESCRIPTION: REMOVAL AND REPLACEMENT OF EXISTING CULVERT ON EXISTING ALIGNMENT WITH ASSOCIATED CHANNEL AND APPROACH WORK

STA 294+38.70

STA 295+25.00

MM = 5.592

50.70 FEET LENGTH OF STRUCTURE: 174.30 FEET LENGTH OF ROADWAY:



STA 293+88.00

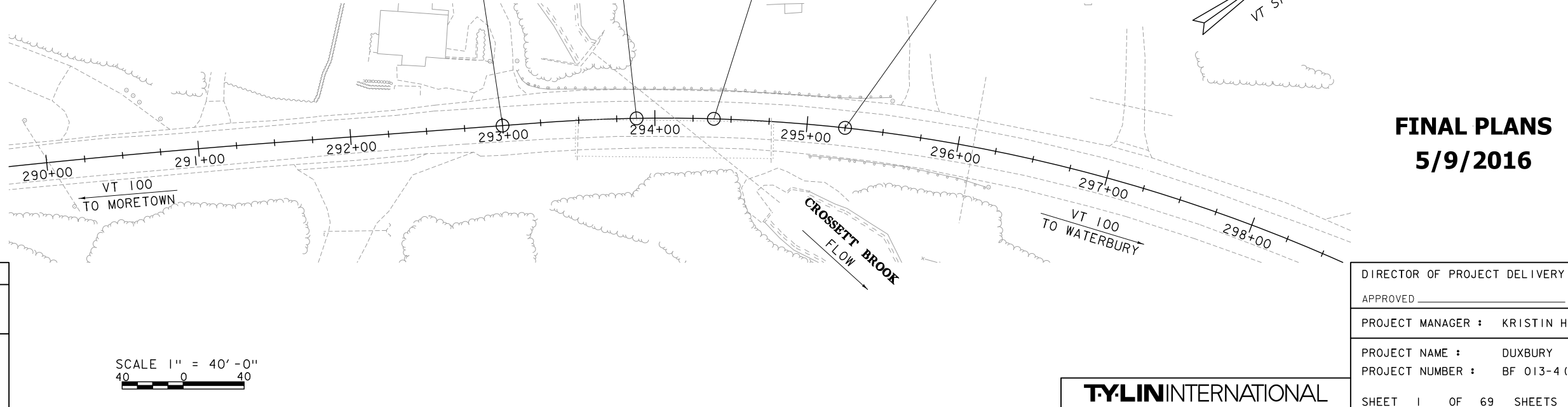
CONSTRUCTION IS TO BE CARRIED ON IN ACCORDANCE WITH THESE PLANS AND THE STANDARD SPECIFICATIONS FOR CONSTRUCTION DATED 2011, AS APPROVED BY THE FEDERAL HIGHWAY ADMINISTRATION ON JULY 20, 2011 FOR USE ON THIS PROJECT, INCLUDING ALL SUBSEQUENT REVISIONS AND SUCH REVISED SPECIFICATIONS AND SPECIAL PROVISIONS AS ARE INCORPORATED IN THESE PLANS.

QUALITY ASSURANCE PROGRAM : LEVEL 2

SURVEYED BY : R.GILMAN SURVEYED DATE: 04-12-2016

DATUM

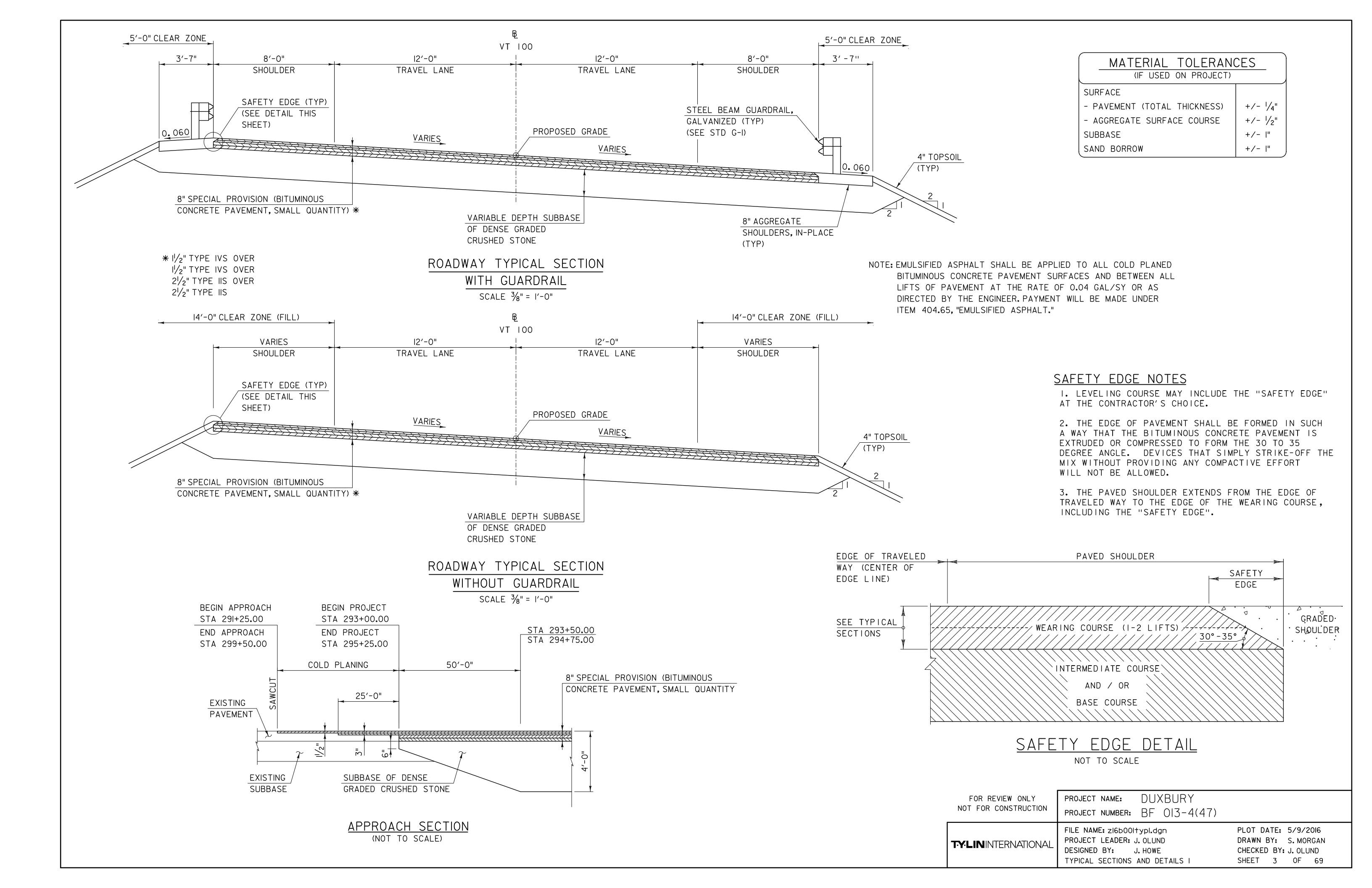
VERTICAL NAVD 88 NAD 83 (07) HORIZONTAL

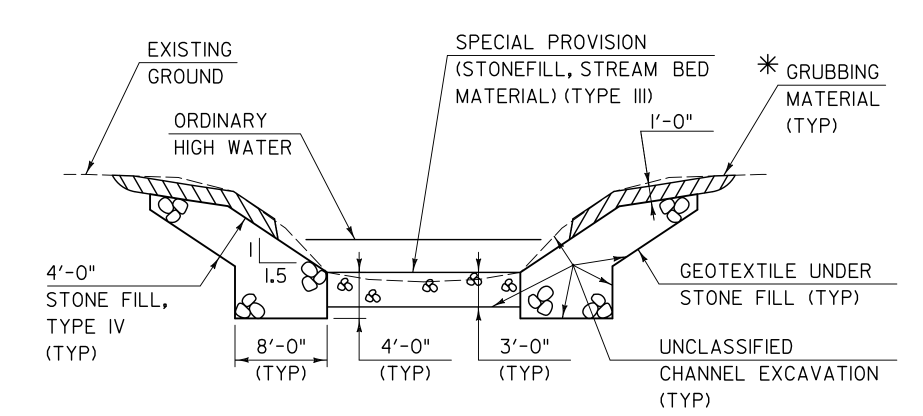


PRELIMINARY INFORMATION SHEET (BRIDGE)

LRFD

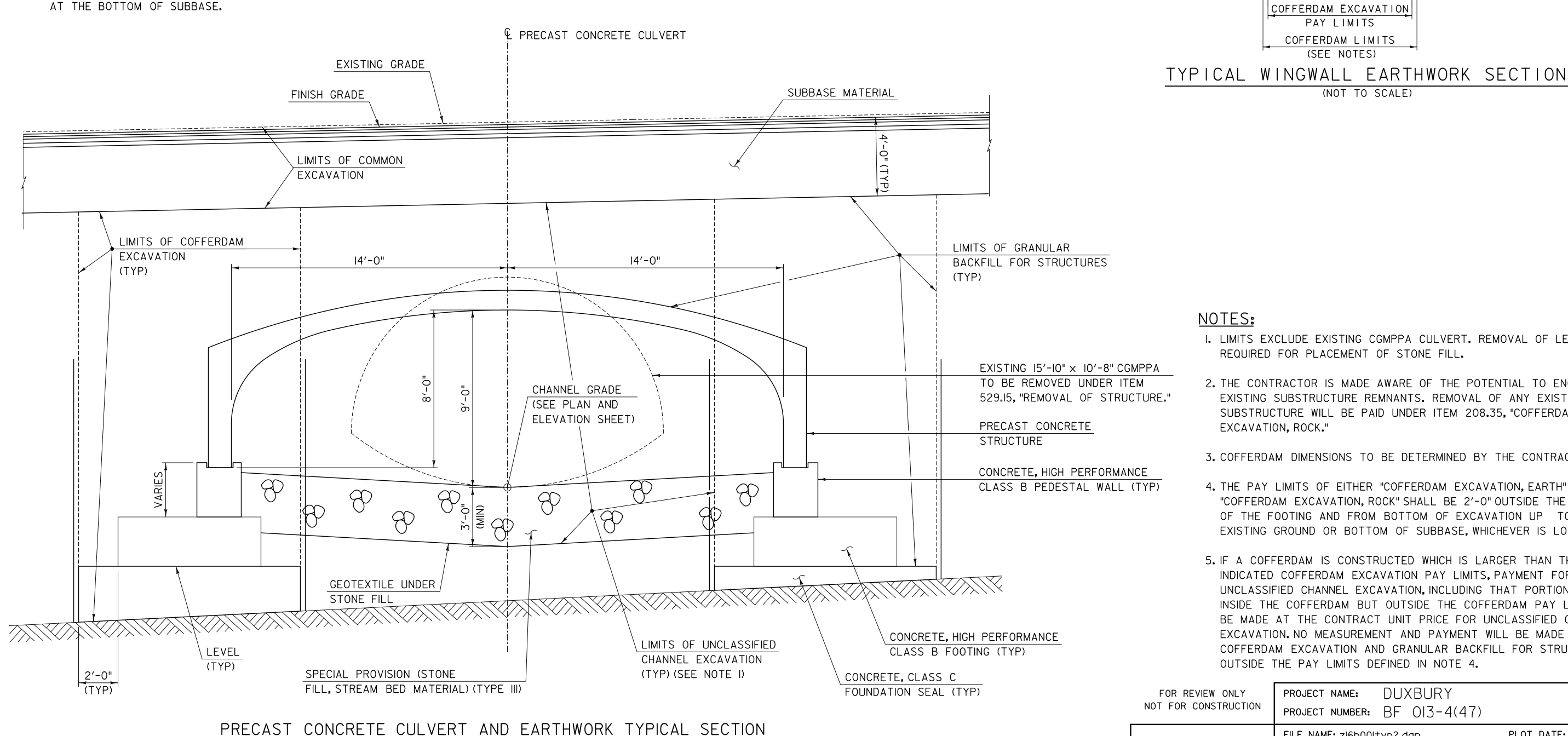
	INDEX OF SHEETS		FINAL HYDR	AULIC REPORT
PLAN SHEETS	STA	ANDARDS LIST	HYDROLOGIC DATA Date: May 2016	PROPOSED STRUCTURE
PLAN SHEETS 1 TITLE SHEET 2 PRELIMINARY INFORMATION SHEET 3 - 4 TYPICAL SECTIONS AND DETAILS 5 GENERAL NOTES 6 - 8 QUANTITY SHEETS 9 CONVENTIONAL SYMBOLOGY SHEET 10 TIE SHEET 11 - 12 LAYOUT SHEETS 13 - 14 PROFILE SHEETS 15 TEMPORARY ROADWAY SECTIONS AND NOTES 16 - 17 TEMPORARY ROADWAY SECTIONS AND NOTES 18 - 19 TEMPORARY ROADWAY PROFILE SHEETS 20 TEMPORARY ROADWAY PROFILE SHEETS 21 TEMPORARY ROADWAY PROFILE SHEETS 22 TEMPORARY ROADWAY CROSS SECTIONS 23 CONSTRUCTION APPROACH SIGNING 29 - 30 TRAFFIC CONTROL LAYOUTS 31 - 32 UTILITY RELOCATION LAYOUT 33 - 34 TRAFFIC SIGNS AND LINES LAYOUT SHEETS 36 BORING INFORMATION AND LAYOUT SHEETS 37 - 40 BORING LOGS 41 PLAN AND ELEVATION 42 PRECAST CONCRETE STRUCTURE PLAN 43 FOUNDATION PLAN AND SECTIONS 44 FOUNDATION PLAN AND SECTIONS 45 FOUNDATION REINFORCEMENT 46 REINFORCING STEEL SCHEDULE 47 - 53 VT 100 CROSS SECTIONS 54 - 56 CHANNEL SECTIONS 57 EPSC PLAN NARRATIVE 58 - 59 EPSC EXISTING SITE PLAN 60 - 61 EPSC CONSTRUCTION SITE PLAN 60 - 61 EPSC CONSTRUCTION SITE PLAN 61 - 66 EPSC DETAILS 67 R.O.W. DETAIL SHEET	B-5 SLOPE GRADING, EMBANK B-71 STANDARD FOR RESIDENT E-121 STANDARD SIGN PLACEME E-175 POWER DROP STANCHION. E-191 PAVEMENT MARKING DETA E-193 PAVEMENT MARKING DETA G-1 STEEL BEAM GUARDRAIL E G-1D STEEL BEAM GUARDRAIL E G-19 GENERIC GRADING PLANS J-3 MAIL BOX SUPPORT DETAIL T-1 TRAFFIC CONTROL GENER T-2 TRAFFIC SIGN GENERAL NO T-10 CONVENTIONAL ROADS CO T-17 TRAFFIC CONTROL MISCEL T-24 TRAFFIC CONTROL MISCEL T-24 TRAFFIC CONTROL FOR MA T-28 CONSTRUCTION SIGN DETA T-29 CONSTRUCTION SIGN DETA T-30 CONSTRUCTION SIGN DETA T-31 CONSTRUCTION SIGN DETA T-35 CONSTRUCTION SIGN DETA T-36 CONSTRUCTION ZONE LON T-36 CONSTRUCTION ZONE LON T-40 DELINEATORS AND MILEPO T-42 BRIDGE NUMBER PLAQUE	KMENTS, MUCK ITIAL AND COMMERCIAL DRIVES IENT - CONVENTIONAL ROAD NS 06-08-2009 FAILS 02-01-1999 FAILS DETAILS (POST, DELINEATOR, TYPICALS) DETAILS (END TERMINAL, ANCHOR, MEDI FOR GUARDRAIL END TERMINALS NS NS 08-07-1995 RAL NOTES NOTES O4-25-2016 NOTES O4-25-2016 NOTES O4-25-2016 NOTES O8-06-2012 FAILS AINTENANCE PAVEMENT MARKING OPER TAILS NS-06-2012 TAILS TAILS NS-06-2012 TAILS NS-06-2012 TAILS TAILS NS-06-2012 TAILS T	HYDROLOGIC DATA Date: May 2016 DRAINAGE AREA: 5.1 sq. mi. CHARACTER OF TERRAIN: Mountainous, mostly forested, rural STREAM CHARACTERISTICS: Sinuous and alluvial NATURE OF STREAMBED: Gravel and cobbles PEAK FLOW DATA - ANNUAL EXCEEDANCE PROBABILITY (AEP) 43% = 310 cfs 2% = 1120 cfs 10% = 660 cfs 1% = 1310 cfs 4% = 890 cfs 0.2% = 1830 cfs DATE OF FLOOD OF RECORD Unknown ESTIMATED DISCHARGE: Unknown WATER SURFACE ELEV: Unknown NATURAL STREAM VELOCITY: @ 2% AEP = 12.0 fps ICE CONDITIONS: Light to moderate DEBRIS: Light to moderate DOES THE STREAM REACH MAXIMUM HIGHWATER ELEV. RAPIDLY? No IS ORDINARY RISE RAPID? No IS STAGE AFFECTED BY UPSTREAM OR DOWNSTREAM CONDITIONS? No IF YES, DESCRIBE: WATERSHED STORAGE: <1% HEADWATERS: UNIFORM: X IMMEDIATELY ABOVE SITE: EXISTING ST RUCTURE INFORMATION STRUCTURE TYPE: CGMPPA YEAR BUILT: 1977 CLEAR SPAN(NORMAL TO STREAM): 15'-10" VERTICAL CLEARANCE ABOVE STREAMBED: 10'-8" WATERWAY OF FULL OPENING: 132 sq. ft. DISPOSITION OF STRUCTURE: Remove and replace	PROPOSED STRUCTURE STRUCTURE TYPE: Precast Conspan Arch CLEAR SPAN(NORMAL TO STREAM): 28' VERTICAL CLEARANCE ABOVE STREAMBED: ~8.5' WATERWAY OF FULL OPENING: 195 sq. ft. WATER SURFACE ELEVATIONS AT: 43% AEP = 493.4' VELOCITY= 7.0 fps 10% AEP = 494.8' " 8.7 fps 4% AEP = 495.6' " 9.8 fps 2% AEP = 496.3' " 10.7 fps 1% AEP = 498.8' " 11.1 fps IS THE ROADWAY OVERTOPPED BELOW 1% AEP: No FREQUENCY: NA RELIEF ELEVATION: 511.4' DISCHARGE OVER ROAD @ 1% AEP: None BRIDGE LOW CHORD ELEVATION: 499.8' SCOUR: Contraction scour at 0.5% AEP = 2.0'. Design foundations to be 6.0' below streambed. REQUIRED CHANNEL PROTECTION: Stone Fill Type Ill' PERMIT INFORMATION AVERAGE DAILY FLOW: DEPTH OR ELEVATION: ORDINARY LOW WATER: DEPTH OR ELEVATION: ORDINARY LOW WATER: DEPTH OR ELEVATION: ORDINARY LOW WATER: TEMPORARY BRIDGE REQUIREMENTS STRUCTURE TYPE: Bridge STRUCTURE TYPE: Bridge
DETAIL SHEETS SD-501.00 CONCRETE DETAILS AND NOTES SD-502.00 CONCRETE DETAILS AND NOTES HSD-621.06 GUARDRAIL TERMINAL LABEL DETAIL	05-07-2010 05-07-2010 11-03-2015		TYPE OF MATERIAL UNDER SUBSTRUCTURE: See borings WATER SURFACE ELEVATIONS AT: 43% AEP = 494.5' VELOCITY = 10.4 fps 10% AEP = 496.7' " 11.0 fps 4% AEP = 498.0' " 14.5 fps 2% AEP = 499.4' " 15.5 fps 1% AEP = 500.4' " 16.3 fps LONG TERM STREAMBED CHANGES: Scour hole at outlet	CLEAR SPAN (NORMAL TO STREAM): Minimum clear span 35' VERTICAL CLEARANCE ABOVE STREAMBED: Minimum low beam elev. = 495.0' WATERWAY AREA OF FULL OPENING: 250 sq. ft. minimum ADDITIONAL INFORMATION *Rebuild channel through structure with E-stone type E3 TRAFFIC MAINTENANCE NOTES 1. MAINTAIN TWO-WAY TRAFFIC ON A TEMPORARY BRIDGE. 2. TRAFFIC SIGNALS ARE NOT NECESSARY.
WATERLINE INSTALLATION SHEETS			IS THE ROADWAY OVERTOPPED BELOW 1% AEP: No FREQUENCY: N/A	3. SIDEWALKS ARE NOT NECESSARY 4. THE APPROACHES FOR THE TEMPORARY BRIDGE SHALL BE PAVED.
C2-01 SITE PLAN FOR WATERLINE BYPASS C8-01 DETAILS	04-19-2016 04-19-2016		RELIEF ELEVATION: 511.4' DISCHARGE OVER ROAD @ 1% AEP: None	DESIGN VALUES
TEMPORARY BRIDGE SHEETS 1 MABEY FOUNDATION DETAIL SHEET 1 2 MABEY FOUNDATION DETAIL SHEET 2	09-02-2011 09-02-2011		TOWN: Duxbury DISTANCE: 1000' HIGHWAY#: Th 37 STRUCTURE#: 7 CLEAR SPAN: CLEAR HEIGHT:	1. DESIGN LIVE LOAD HL-93 2. FUTURE PAVEMENT dp: 3.0 INCH 3. DESIGN SPAN L: 28.00 FT 4. MIN. MID-SPAN POS. CAMBER @ RELEASE (PRESTRESSED UNITS) Δ: 5. PRESTRESSING STRAND fv:
			YEAR BUILT: FULL WATERWAY: STRUCTURE TYPE:	6. PRESTRESSED CONCRETE STRENGTH f'c: 7. PRESTRESSED CONCRETE RELEASE STRENGTH f'ci:
EXISTING STRUCTURE SHEETS			DOWNSTREAM STRUCTURE	8. CONCRETE, HIGH PERFORMANCE CLASS AA f'c: 9. CONCRETE, HIGH PERFORMANCE CLASS A f'c:
LAYOUT PROFILE CULVERT DETAILS INLET HEADWALL DETAILS	12-01-1972 09-12-1974 01-10-1975 01-10-1975		TOWN: Duxbury DISTANCE: 7000' HIGHWAY#: STRUCTURE#: CLEAR SPAN: CLEAR HEIGHT: YEAR BUILT: FULL WATERWAY: STRUCTURE TYPE: Confluence with Winooski River LRFR LOAD RATING FACTORS	10. CONCRETE, HIGH PERFORMANCE CLASS B 11. CONCRETE, CLASS C 12. REINFORCING STEEL 13. STRUCTURAL STEEL AASHTO M270 14. NOMINAL BEARING RESISTANCE OF SOIL 15. SOIL BEARING RESISTANCE FACTOR (REFER TO AASHTO LRFD) 16. NOMINAL BEARING RESISTANCE OF ROCK 17. ROCK BEARING RESISTANCE FACTOR (REFER TO AASHTO LRFD) 18. NOMINAL BEARING RESISTANCE OF ROCK 19. 15.5 KSF 17. ROCK BEARING RESISTANCE FACTOR (REFER TO AASHTO LRFD) 19. 0.45
		FABRICATOR TO PROVIDE LOAD RATING (SEE GENERAL NOTES) AS BUILT "REBAR" DETAIL LEVEL II LEVEL III LEVEL III	LOADING LEVELS	18. PILE RESISTANCE FACTOR 19. LATERAL PILE DEFLECTION 20. BASIC WIND SPEED 21. MINIMUM GROUND SNOW LOAD 22. SEISMIC DATA 23. 24. 25. 26.
		TYPE: TYPE: TYPE: GRADE: GRADE:	FOR REVIEW ONLY	PROJECT NAME: DUXBURY
TRAFFIC DA	ATA	TEMPORARY BRIDGE PROFILE ALONG TEMP CL BOTTOM OF BEAMS ELEV. = 495.00 FT	NOT FOR CONSTRUCTION	PROJECT NUMBER: BF 013-4(47)
YEAR ADT DHV % D % T ADTT 2016 3800 500 54 5.7 280 2036 4300 560 54 9.6 530	20 year ESAL for flexible pavement from 2016 to 2036 : 15640 40 year ESAL for flexible pavement from 2016 to 2056 : 37280 Design Speed: 40 mph	110 00 ET (MIN)	T-Y-LIN INTERNATIONAL	FILE NAME: z16b001pi.dgn PLOT DATE: 5/6/2016 PROJECT LEADER: J. OLUND DRAWN BY: S. MORGAN DESIGNED BY: J.OLUND CHECKED BY: J. HOWE PRELIMINARY INFORMATION SHEET 1 SHEET 2 OF 69





TYPICAL CHANNEL SECTION (NOT TO SCALE)

★ GRUBBING MATERIAL SHALL NOT BE PLACED ON THE STONE FILL IN THE AREA UNDER THE BRIDGE, WHENEVER CHANNEL SLOPE INTERSECTS ROADWAY SUBBASE, GRUBBING MATERIAL SHALL BEGIN



(NORMAL TO CHANNEL ALIGNMENT)

SCALE: $\frac{3}{8}$ " = 1'-0"

LIMITS OF GRANULAR BORROW GRUBBING MATERIAL (TYP) LIMITS OF UNCLASS. EXISTING CHANNEL EXCAVATION GROUND ORDINARY HIGH WATER LIMITS OF GRANULAR BACKFILL 8 FOR STRUCTURES STONE FILL, TYPE IV GEOTEXTILE UNDER 2'-0" (TYP) STONE FILL (SEE NOTES) COFFERDAM EXCAVATION PAY LIMITS COFFERDAM LIMITS (SEE NOTES)

(NOT TO SCALE)

NOTES:

- I. LIMITS EXCLUDE EXISTING CGMPPA CULVERT. REMOVAL OF LEDGE NOT REQUIRED FOR PLACEMENT OF STONE FILL.
- 2. THE CONTRACTOR IS MADE AWARE OF THE POTENTIAL TO ENCOUNTER EXISTING SUBSTRUCTURE REMNANTS. REMOVAL OF ANY EXISTING SUBSTRUCTURE WILL BE PAID UNDER ITEM 208.35. "COFFERDAM EXCAVATION, ROCK."
- 3. COFFERDAM DIMENSIONS TO BE DETERMINED BY THE CONTRACTOR.
- 4. THE PAY LIMITS OF EITHER "COFFERDAM EXCAVATION. EARTH" OR "COFFERDAM EXCAVATION, ROCK" SHALL BE 2'-0" OUTSIDE THE PERIMETER OF THE FOOTING AND FROM BOTTOM OF EXCAVATION UP TO THE EXISTING GROUND OR BOTTOM OF SUBBASE, WHICHEVER IS LOWER.
- 5. IF A COFFERDAM IS CONSTRUCTED WHICH IS LARGER THAN THE INDICATED COFFERDAM EXCAVATION PAY LIMITS. PAYMENT FOR ALL UNCLASSIFIED CHANNEL EXCAVATION, INCLUDING THAT PORTION WHICH IS INSIDE THE COFFERDAM BUT OUTSIDE THE COFFERDAM PAY LIMITS. WILL BE MADE AT THE CONTRACT UNIT PRICE FOR UNCLASSIFIED CHANNEL EXCAVATION, NO MEASUREMENT AND PAYMENT WILL BE MADE FOR COFFERDAM EXCAVATION AND GRANULAR BACKFILL FOR STRUCTURES OUTSIDE THE PAY LIMITS DEFINED IN NOTE 4.

_	FOR REVIEW ONLY NOT FOR CONSTRUCTION	PROJECT NAME: DUXBURY PROJECT NUMBER: BF 013-4(47)	
	TY-LININTERNATIONAL	FILE NAME: zI6b00ltyp2.dgn PROJECT LEADER: J. OLUND DESIGNED BY: J. OLUND TYPICAL SECTIONS AND DETAILS 2	PLOT DATE: 5/9/2016 DRAWN BY: P.BRYANT CHECKED BY: B. TOOTHAKER SHEET 4 OF 69

GENERAL

- 1. ALL MATERIALS, DESIGN, AND CONSTRUCTION SHALL CONFORM TO STATE OF VERMONT AGENCY OF TRANSPORTATION STANDARD SPECIFICATIONS FOR CONSTRUCTION, DATED 2011, WITH ITS LATEST REVISIONS AND THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 7TH EDITION WITH INTERIMS THROUGH 2016.
- 2. ALL DIMENSIONS ARE HORIZONTAL OR VERTICAL, AND ARE GIVEN AT 68°F, UNLESS OTHERWISE NOTED.
- 3. THE CONTRACTOR SHALL LOCATE WATER LINES PRIOR TO EXCAVATION FOR EXISTING STRUCTURE REMOVAL. PAYMENT WILL BE MADE UNDER ITEM 204.22, "TRENCH EXCAVATION OF EARTH, EXPLORATORY." REFER TO PROJECT SPECIAL PROVISIONS AND WATERLINE INSTALLATION SHEETS FOR ADDITIONAL INFROMATION.

EARTHWORK, REMOVAL, AND RELATED ITEMS

- 4. NO ONSITE DISPOSAL OF WASTE MATERIALS SHALL BE ALLOWED.
- 5. THE EXISTING CGMPPA, HEADWALLS AND WINGWALLS SHALL BE REMOVED IN THEIR ENTIRETY. PAYMENT FOR REMOVAL WILL BE MADE UNDER ITEM 529.15, "REMOVAL OF STRUCTURE."
- 6. THE CONTRACTOR SHALL SUBMIT FOR APPROVAL AND PROVIDE A METHOD OF MAINTAINING STREAM FLOW THROUGH THE PROJECT SITE. THE CHOSEN METHOD SHALL BE CAPABLE OF ALLOWING FOR 480 CFS OF FLOW.

TRAFFIC CONTROL

- 7. THE EXISTING TEMPORARY BRIDGE AND CONSTRUCTION SIGNING ON EXISTING ALIGNMENT SHALL BE USED TO MAINTAIN TRAFFIC DURING CONSTRUCTION OF THE DOWNSTREAM TEMPORARY ROADWAY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTENANCE OF EXISTING TEMPORARY BRIDGE, APPROACHES, AND SIGNING DURING CONSTRUCTION OF THE DOWNSTREAM TEMPORARY ROADWAY. ONCE TRAFFIC IS TRANSFERRED TO THE DOWNSTREAM TEMPORARY ROADWAY, THE EXISTING TEMPORARY BRIDGE SHALL BE DISMANTLED AND DELIVERED TO THE VTRANS MAINTENANCE GARAGE IN MIDDLESEX ALONG WITH ALL EXISTING CONSTRUCTION SIGNING AND TEMPORARY CONCRETE BLOCKS USED FOR SOIL RETENTION. CONTACT HOBERT GATES AT (802) 595-0910 TO MAKE ARRANGEMENTS FOR DELIVERY. PAYMENT FOR MAINTENANCE, REMOVAL, AND DELIVERY OF THE EXISTING TEMPORARY BRIDGE, CONSTRUCTION SIGNING, AND CONCRETE BLOCKS WILL BE MADE UNDER ITEM 900.645, "SPECIAL PROVISION (REMOVAL OF TEMPORARY BRIDGE)."
- 8. TRAFFIC SHALL BE MAINTAINED ON A TWO WAY TEMPORARY BRIDGE INSTALLED DOWNSTREAM OF THE EXISTING CULVERT AS SHOWN ON THE PLANS. SEE SPECIAL PROVISIONS FOR ADDITIONAL INFORMATION.
- 9. A TRAFFIC CONTROL PLAN FOR CONSTRUCTION AND OPERATION OF THE TEMPORARY ROADWAY IS PROVIDED HEREIN. THE CONTRACTOR SHALL SUBMIT FOR APPROVAL ANY NECESSARY MODIFICATIONS OR SUPPLEMENTS TO THE TRAFFIC CONTROL PLAN TO ACCOMMODATE SPECIFIC PHASING AND/OR OPERATIONS FOR THE CONTRACTOR'S INTENDED SEQUENCE OF OPERATIONS.

CONCRETE

- 10. ALL SUBSTRUCTURE CONCRETE ABOVE THE FOUNDATION SEAL SHALL BE HIGH PERFORMANCE, CLASS B.
- 11. FOUNDATION SEAL CONCRETE SHALL BE CLASS C.
- 12. ALL HORIZONTAL CONSTRUCTION JOINTS SHALL BE CONSTRUCTED IN ACCORDANCE WITH STRUCTURES DETAIL SHEET SD-502.00.
- 13. WATER REPELLENT, SILANE SHALL BE APPLIED TO ALL CONCRETE SURFACES EXPOSED IN THE FINAL CONDITION, WITH THE EXCEPTION OF THE UNDERSIDE OF THE PRECAST CONCRETE ARCHES.
- 14. ALL REINFORCING STEEL SHALL MEET THE REQUIREMENTS FOR LEVEL I, EPOXY COATED CORROSION RESISTANCE IN ACCORDANCE WITH SECTION 507, UNLESS OTHERWISE NOTED.
- 15. MINIMUM CLEAR COVER SHALL BE AS FOLLOWS:

ALONG TOP SURFACE OF PRECAST ARCH STRUCTURE:
 ALONG BOTTOM SURFACE OF PRECAST ARCH STRUCTURE:
 PRECAST WINGWALLS AND HEADWALLS:
 ELSEWHERE UNLESS OTHERWISE INDICATED:
 2 INCH
 3 INCH

- 16. TEST BARS SHALL BE PROVIDED IN ACCORDANCE WITH THE "VERMONT AGENCY OF TRANSPORTATION MATERIAL SAMPLING MANUAL" AVAILABLE ON THE AGENCY WEBSITE.
- 17. THE CONTRACTOR MAY FABRICATE THE PEDESTAL WALLS AND/OR FOOTINGS USING PRECAST CONCRETE. IF THE CONTRACTOR ELECTS TO USE PRECAST CONCRETE, THE CONTRACTOR SHALL SUBMIT WORKING DRAWINGS IN ACCORDANCE WITH SECTION 105. ANY JOINTS WITHIN THE PRECAST COMPONENTS SHALL BE FULL DESIGNED AND DETAILED BY THE CONTRACTOR AND SUBMITTED FOR APPROVAL. ALL COSTS ASSOCIATED WITH DESIGN, DETAILING, AND IMPLEMENTATION OF PRECAST CONCRETE FOR USE ON THE PROJECT SHALL BE INCLUDED IN THE APPROPRIATE PAY ITEM.

PRECAST CONCRETE ARCHES

- 18. VTRANS HAS ACQUIRED AND ARRANGED FOR STORAGE OF PRECAST CONCRETE ARCHES, WINGWALLS, AND HEADWALLS AT WHITE MOUNTAIN PRECAST, LLC (MICHIE CORPORATION) IN HENNIKER, NH. THE CONTRACTOR SHALL COORDINATE THE DELIVERY OF THE PRECAST CONCRETE COMPONENTS AND INSTALL IN ACCORDANCE WITH THESE PLANS, THE CORRESPONDING FABRICATION DRAWINGS, AND SECTION 540. PAYMENT FOR COORDINATION, DELIVERY, AND INSTALLATION SHALL BE MADE UNDER ITEM 540.10, "PRECAST CONCRETE STRUCTURE (ARCHES AND WINGWALLS)."
- 19. SHEET MEMBRANE WATERPROOFING, TORCH APPLIED, SHALL BE APPLIED TO THE TOP AND SIDES OF THE PRECAST CONCRETE ARCH, DOWN TO THE TOP OF PEDESTAL WALL.
- 20. THE FABRICATOR SHALL PREPARE DESIGN CALCULATIONS, LOAD RATINGS, AND FABRICATION DRAWINGS IN ACCORDANCE WITH SUBSECTION 540.04 AND THE FOLLOWING DESIGN CRITERIA:

DESIGN LIVE LOAD: HL-93

RETAINED SOIL PARAMETERS

UNIT WEIGHT: 140 PCF FRICTION ANGLE: 34 DEG

SOIL DEPTH: 2.0 FT MIN

1 FT ABOVE FINISH GRADE SHOWN ON PLANS

FOOTINGS ON BEDROCK

- 21. FOOTINGS AND/OR FOUNDATION SEALS FOR SUBSTRUCTURES FOUNDED ON BEDROCK SHALL BE PLACED ON CLEAN ROCK. ALL LOOSE ROCK AND DEBRIS SHALL BE REMOVED; WEATHERED ROCK MAY REMAIN.
- 22. ONCE THE ELEVATION OF BEDROCK HAS BEEN DETERMINED, THE CONTRACTOR SHALL PROVIDE A BEDROCK PROFILE TO THE ENGINEER FOR PREPARATION OF AS-BUILT DRAWINGS. FOOTING ELEVATIONS SHALL NOT BE ADJUSTED WITHOUT APPROVAL OF THE ENGINEER.
- 23. THE LIMITS OF THE FOUNDATION SEAL SHALL BE 2 FT OUTSIDE OF THE HORIZONTAL LIMITS OF THE FOOTING.
- 24. ANY CONCRETE REQUIRED FOR FOUNDATION SEALS SHALL BE PAID FOR WITH ITEM 541.30, "CONCRETE, CLASS C." AN ESTIMATED QUANTITY OF ITEM 541.30 HAS BEEN INCLUDED IN THE CONTRACT.

- 25. ANY BEDROCK THAT NEEDS TO BE REMOVED SHALL BE PAID FOR UNDER ITEM 208.35, "COFFERDAM EXCAVATION, ROCK." OVER-BREAKAGE BEYOND THE AVERAGE MAXIMUM ALLOWANCE SPECIFIED IN SUBSECTIONS 204.09 (B) (1) AND 208.11 (C) WILL BE AT THE CONTRACTOR'S EXPENSE.
- 26. DOWELS SHALL BE DRILLED AND GROUTED THROUGH THE FOUNDATION SEAL (WHERE APPLICABLE) INTO BEDROCK IN LOCATIONS WHERE THE FOUNDATION SEAL IS LESS THAN 2 FT THICK OR WHERE THE FOOTING RESTS DIRECTLY UPON BEDROCK. THE DOWELS SHALL BE SPACED AND EMBEDDED AS SHOWN ON THE PLANS. PAYMENT WILL BE MADE UNDER ITEM 507.16, "DRILLING AND GROUTING DOWELS." AN ESTIMATED QUANTITY OF ITEM 507.16 HAS BEEN INCLUDED IN THE CONTRACT.

ELECTRICAL

- 27. LIGHTING SYSTEM INSTALLATION SHALL CONFORM TO SECTIONS 678 AND 679. ALL MATERIAL SHALL CONFORM TO SECTION 753. ALL CONDUCTORS SHALL BE COPPER.
- 28. THE CONTRACTOR SHALL COORDINATE WITH THE TOWN OF DUXBURY AND THE UTILITY COMPANY REGARDING FINAL LOCATIONS OF THE JUNCTION BOX AND POWER DROP STANCHION.
- 29. THE EXISTING FLASHING BEACON NEAR STA 292+75, RT AND CORRESPONDING CONTROLLER CABINET SHALL BE SALVAGED AND REINSTALLED AFTER REMOVAL OF THE TEMPORARY ROADWAY. PAYMENT FOR REMOVAL AND REINSTALLATION WILL BE MADE UNDER ITEM 900.620, "SPECIAL PROVISION (RELOCATE FLASHING BEACON, GROUND MOUNTED)."
- 30. THE EXISTING METER AND DISCONNECT ASSOCIATED WITH THE EXISTING POWER DROP STANCHION NEAR STA 292+45, RT SHALL BE SALVAGED AND REINSTALLED AFTER REMOVAL OF THE TEMPORARY ROADWAY. PAYMENT WILL BE MADE UNDER ITEM 679.55, "POWER DROP STANCHION, STREET LIGHTING."

WATER LINE

- 31. THE CONTRACTOR SHALL INSTALL AN 8 INCH, CLASS 52 DUCTILE IRON WATER MAIN OVER THE PRECAST CULVERT IN ACCORDANCE WITH THE INCLUDED "WATERLINE INSTALLATION SHEETS". THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONNECTION TO EXISTING GATE VALVES AND TRANSFERRING SERVICE TO THIS NEW WATER MAIN. REMOVAL OF THE TEMPORARY WATER LINE WILL BE PERFORMED BY OTHERS.
- 32. THE WATER LINE SHALL BE INSTALLED DURING BACKFILL OPERATIONS OF THE CULVERT; NO TRENCH EXCAVATION AFTER COMPLETION OF BACKFILL OPERATIONS WILL BE ALLOWED.
- 33. PAYMENT FOR FURNISHING AND INSTALLING THE INSULATION BOARD(S) NOTED ON WATERLINE INSTALLATION SHEET C2-01 SHALL BE INCIDENTAL TO ITEM 629.24, "DUCTILE IRON PIPE, CEMENT-LINED."
- 34. THE CONTRACTOR SHALL CONTACT THE WATER LINE ENGINEER A MINIMUM OF 1 WEEK PRIOR TO COMMENCING WORK ON THE WATER LINE. CONTACT JOHN PITROWISKI AT (802) 879-6331.

FOR REVIEW ONLY
NOT FOR CONSTRUCTION
PROJECT NAME: DUXBURY
PROJECT NUMBER: BF 013-4(47)

FILE NAME: z16b00Inotes.dgn PLOT DATE: 5/9/2016
PROJECT LEADER: J. OLUND DRAWN BY: S. MORGAN
DESIGNED BY: J. OLUND CHECKED BY: D. MYERS
GENERAL NOTES SHEET 5 OF 69

QUANTITY SHEET 1

SUMMAR	Y OF ESTIMATED QUA	NTITIES			TOTALS		DESCRIPTIONS		DETAILED SUMMARY OF QUANTITIES	
	ROADWAY	TRAINING	EROSION BRIDGE	FULL C.E. ITEMS	GRAND TOTAL FINAL	UNIT	ITEMS	ITEM NUMBER ROUND	QUANTITIES UNIT ITEMS	
	1				1	LS	CLEARING AND GRUBBING, INCLUDING INDIVIDUAL TREES AND STUMPS	201.10		
	1440				1440	CY	COMMON EXCAVATION	203.15	EARTHWORKS SUMMARY 1580 CY COMMON EXCAVATION (1580*1.0) 85.5 CY COFFERDAM EXCAVATION, EARTH (114*0.75)	
			1840		1840	CY	UNCLASSIFIED CHANNEL EXCAVATION	203.27	1380 CY UNCLASSIFIED CHANNEL EXCAVATION (1840*0.75)	
	1				1	CY	TRENCH EXCAVATION OF EARTH, EXPLORATORY (N.A.B.I.)	204.22	3045.5 CY TOTAL FILL AVAILABLE	
			2350		2350	CY	GRANULAR BACKFILL FOR STRUCTURES	204.30	268.7 CY TOTAL FILL REQUIRED	
			3060		3060	CY	COFFERDAM EXCAVATION, EARTH	208.30	2776.8 CY TOTAL WASTE	
			83		83	CY	COFFERDAM EXCAVATION, ROCK	208.35	1580 CY COMMON EXCAVATION (102.2*1.0)	
			1		1	LS	COFFERDAM (ABUMENT 1)	208.40	1580 CY TOTAL FILL AVAILABLE	
			1		1	LS	COFFERDAM (ABUTMENT 2)	208.40	1836.1 CY TOTAL FILL REQUIRED	
	2560				2560	SY	COLD PLANING, BITUMINOUS PAVEMENT	210.10	256.1 CY COMMON BORROW REQUIRED	
	9000				9000	CY	SUBBASE OF GRAVEL	301.15		
	1170				1170	CY	SUBBASE OF DENSE GRADED CRUSHED STONE	301.35	SPECIAL PROVISION (BITUMINOUS CONCRETE	
	18				18	CY	AGGREGATE SURFACE COURSE	401.10	PAVEMENT, SMALL QUANTITY)	
	43				43	CY	AGGREGATE SHOULDERS, IN PLACE	402.10	400 TON TYPE IVS 279 TON TYPE IIS	
	19				19	CWT	EMULSIFIED ASPHALT	404.65	679 TON TOTAL	
	1				1	LU	PRICE ADJUSTMENT, ASPHALT CEMENT (N.A.B.I.)	406.50		
							BEGIN OPTION AA			
			268		268	CY	CONCRETE, HIGH PERFORMANCE CLASS B (FOOTINGS)	501.34		
			1		1	LS	PRECAST CONCRETE STRUCTURE (FOOTINGS)	540.10		
			1		1	LS	SPECIAL PROVISION (CONTRACTOR-FABRICATED PRECAST CONCRETE STRUCTI (FOOTINGS)	JRE) 900.645		
							END OPTION AA			
							BEGIN OPTION BB			
			73		73	CY	CONCRETE, HIGH PERFORMANCE CLASS B (PEDESTAL WALLS)	501.34		
			1		1	LS	PRECAST CONCRETE STRUCTURE (PEDESTAL WALLS)	540.10		
			1		1	LS	SPECIAL PROVISION (CONTRACTOR-FABRICATED PRECAST CONCRETE STRUCTI (PEDESTAL WALLS)	JRE) 900.645		
							END OPTION BB			
			45560		45560	LB	REINFORCING STEEL, LEVEL I	507.11		
			1000		1000	LF	DRILLING AND GROUTING DOWELS	507.16		
			10		10	GAL	WATER REPELLENT, SILANE	514.10		
			690		690	SY	SHEET MEMBRANE WATERPROOFING, TORCH APPLIED	519.20		
			1		1	LS	MAINTENANCE OF STRUCTURES AND APPROACHES	527.10		
			1		1	LS	TWO-WAY TEMPORARY BRIDGE	528.11		
			1		1	EACH	REMOVAL OF STRUCTURE (15.83 FT X 10.67 FT X 152 FT CGMPPA)	529.15		
			1		1		PRECAST CONCRETE STRUCTURE (ARCHES AND WINGWALLS)	540.10		
			550		550	CY	CONCRETE, CLASS C	541.30		
	111				111	MGAL		609.10		
			306		306	CY	STONE FILL, TYPE IV	613.13		
	1				1	EACH	RELOCATE MAILBOX, SINGLE SUPPORT	617.10		
	113				113	LF	WOVEN WIRE FENCE WITH STEEL POSTS	620.25		
									PROJECT NAME: DUXBURY	

PROJECT NAME: DUXBURY
PROJECT NUMBER: BF 013-4(47)

TY-LININTERNATIONAL

FILE NAME: z16b00lqty.dgn
PROJECT LEADER: J. OLUND
DESIGNED BY: B. TOOTHAKER
QUANTITY SHEET I

PLOT DATE: 5/9/2016
DRAWN BY: S. MORGAN
CHECKED BY: D. MYERS
SHEET 6 OF 69

QUANTITY SHEET 2

SUMMARY OF ESTIMATED QUANTITIES			TOTALS DESCRIPTIONS		DETAILED SUMMARY OF QUANTITIES						
	ROADWAY TRAINING	EROSION CONTROL	BRIDGE	FULL C.E. ITEMS	GRAND TOTAL	FINAL	UNIT	ITEMS	ITEM NUMBER ROUND	QUANTITIES UNIT	ITEMS
	1				1		EACH	STEEL BRACE FOR WOVEN WIRE FENCE	620.40		
	113				113		LF	REMOVAL OF EXISTING FENCE	620.55		
	325				325		LF	STEEL BEAM GUARDRAIL, GALVANIZED	621.20		
	2				2		EACH	MANUFACTURED TERMINAL SECTION, FLARED	621.50		
	2				2		EACH	ANCHOR FOR STEEL BEAM RAIL	621.60		
	371				371		LF	REMOVAL AND DISPOSAL OF GUARDRAIL	621.80		
	150				150		LF	DUCTILE IRON PIPE, CEMENT-LINED	629.24		
	1				1		LS	TRANSFER TO NEW SYSTEM, WATER SYSTEM	629.42		
	160				160		HR	UNIFORMED TRAFFIC OFFICERS	630.10		
	160				160		HR	FLAGGERS	630.15		
				1	1		LS	FIELD OFFICE, ENGINEERS	631.10		
				1	1		LS	TESTING EQUIPMENT, CONCRETE	631.16		
				1	1		LS	TESTING EQUIPMENT, BITUMINOUS	631.17		
				3000	3000		DL	FIELD OFFICE TELEPHONE (N.A.B.I.)	631.26		
	540				540		HR	EMPLOYEE TRAINEESHIP	634.10		
	1				1		LS	MOBILIZATION/DEMOBILIZATION	635.11		
	1				1		LS	TRAFFIC CONTROL	641.10		
	1650				1650		LF	4 INCH WHITE LINE	646.20		
	1650				1650		LF	4 INCH YELLOW LINE	646.21		
	1190				1190		LF	TEMPORARY 4 INCH WHITE LINE	646.600		
	1420				1420		LF	TEMPORARY 4 INCH YELLOW LINE	646.610		
	910				910		SF	REMOVAL OF EXISTING PAVEMENT MARKINGS	646.85		
	2490		1720		4210		SY	GEOTEXTILE UNDER STONE FILL	649.31		
		310			310		SY	GEOTEXTILE FOR SILT FENCE	649.51		
		327			327		SY	GEOTEXTILE FOR SILT FENCE, WOVEN WIRE REINFORCED	649.515		
		315			315		LB	SEED	651.15		
		2			2		LB	SEED, WINTER RYE	651.17		
		635			635		LB	FERTILIZER	651.18		
		3			3		TON	AGRICULTURAL LIMESTONE	651.20		
		3			3		TON	HAYMULCH	651.25		
	134				134		CY	TOPSOIL	651.35		
			63		63		SY	GRUBBING MATERIAL	651.40		
		1			1		LS	EPSC PLAN	652.10		
		170			170		HR	MONITORING EPSC PLAN	652.20		
		1			1		LU	MAINTENANCE OF EPSC PLAN (N.A.B.I.)	652.30		
		390			390		SY	TEMPORARY EROSION MATTING	653.20		
		3			3		CY	TEMPORARY STONE CHECK DAM, TYPE I	653.25		
		72			72		CY	VEHICLE TRACKING PAD	653.35		
		2			2		EACH	FILTER BAG	653.45		
		960			960		LF	BARRIER FENCE	653.50		

PROJECT NAME: DUXBURY
PROJECT NUMBER: BF 013-4(47)

T-Y-LININTERNATIONAL

FILE NAME: z16b00lqty.dgn
PROJECT LEADER: J. OLUND
DESIGNED BY: B. TOOTHAKER
QUANTITY SHEET 2

PLOT DATE: 5/9/2016
DRAWN BY: S. MORGAN
CHECKED BY: D. MYERS
SHEET 7 OF 69

QUANTITY SHEET 3

SUMMARY OF ESTIMATED QUANTITIES		TOTALS	DESCRIPTIONS		DETAILED SUMMARY OF QUANTITIES
ROADWAY TRAINI	IG EROSION BRIDGE FULL C.E. ITEMS	GRAND TOTAL FINAL UNIT	ITEMS	ITEM NUMBER ROUND	QUANTITIES UNIT ITEMS
	618	618 LF	PROJECT DEMARCATION FENCE	653.55	
	16	16 EACH	DECIDUOUS SEEDLINGS (ACER RUBRUM) (CONT.) (5 FT)	656.16	
	14	14 EACH	DECIDUOUS SEEDLINGS (QUERCUS BICOLOR) (CONT.) (5 FT)	656.16	
	24	24 EACH	DECIDUOUS SHRUBS (CORNUS AMOMUM) (CONT.) (30")	656.35	
	48	48 EACH	DECIDUOUS SHRUBS (CORNUS SERICEA) (CONT.) (30")	656.35	
	48	48 EACH	DECIDUOUS SHRUBS (VIBURNUM LENTAGO) (CONT.) (36")	656.35	
	129	129 MGAL	LANDSCAPE WATERING	656.65	
7		7 SF	TRAFFIC SIGNS, TYPE A	675.20	
15		15 LF	SQUARE TUBE SIGN POST AND ANCHOR	675.341	
2		2 EACH	REMOVING SIGNS	675.50	
4		4 EACH	DELINEATOR WITH STEEL POST	676.10	
25		25 LF	WIRED CONDUIT	678.23	
		1 EACH	JUNCTION BOX	678.26	
		1 EACH	POWER DROP STANCHION, STREET LIGHTING	679.55	
1		1 LU	PRICE ADJUSTMENT, FUEL (N.A.B.I.)	690.50	
	730	730 CY	SPECIAL PROVISION (STONE FILL, STREAM BED MATERIAL) (TYPE III)	900.608	
	10	10 EACH	SPECIAL PROVISION (CPM SCHEDULE)	900.620	
1		1 EACH	SPECIAL PROVISION (RELOCATE FLASHING BEACON, GROUND MOUNTED)	900.620	
	1	1 LS	SPECIAL PROVISION (REMOVAL OF TEMPORARY BRIDGE)	900.645	
1		1 LU	SPECIAL PROVISION (MAT DENSITY PAY ADJUSTMENT, SMALL QUANTITY) (N.A.B.I.)	900.650	
		1 LU	SPECIAL PROVISION (MIXTURE PAYADJUSTMENT) (N.A.B.I.)	900.650	
679			SPECIAL PROVISION (MIXTORE PATADJOSTMENT) (N.A.B.I.) SPECIAL PROVISION (BITUMINOUS CONCRETE CONCRETE PAVEMENT, SMALL	900.680	
		073	QUANTITY)	300.000	
					PROJECT NAME: DUXBURY

PROJECT NAME: DUXBURY
PROJECT NUMBER: BF 013-4(47)

T-Y-LININTERNATIONAL

FILE NAME: z16b00lqty.dgn
PROJECT LEADER: J. OLUND
DESIGNED BY: B. TOOTHAKER
QUANTITY SHEET 3

PLOT DATE: 5/9/2016
DRAWN BY: S. MORGAN
CHECKED BY: D. MYERS
SHEET 8 OF 69

GENERAL INFORMATION

SYMBOLOGY LEGEND NOTE

THE SYMBOLOGY ON THIS SHEET IS INTENDED TO COVER STANDARD CONVENTIONAL SYMBOLOGY. THE SYMBOLOGY IS USED FOR EXISTING & PROPOSED FEATURES WITH HEAVIER LINEWEIGHT. IN COMBINATION WITH PROJECT ANNOTATION. AS NOTED ON PROJECT PLAN SHEETS. THIS LEGEND SHEET COVERS THE BASICS. SYMBOLOGY ON PLANS MAY VARY, PLAN ANNOTATIONS AND NOTES SHOULD BE USED TO CLARIFY AS NEEDED.

R. O. W.	ABBREV	IATIONS (CODES) & SYMBOLS
POINT	CODE	DESCRIPTION
	CH CONST CUL D&C DIT DR DRIVE EC HWY I&M LAND R&RES R&REP SR UE (P) (T)	CHANNEL EASEMENT CONSTRUCTION EASEMENT CULVERT EASEMENT DISCONNECT & CONNECT DITCH EASEMENT DRAINAGE EASEMENT DRAINAGE EASEMENT EROSION CONTROL HIGHWAY EASEMENT INSTALL & MAINTAIN EASEMENT LANDSCAPE EASEMENT REMOVE & RESET REMOVE & REPLACE SLOPE RIGHT UTILITY EASEMENT TEMPORARY EASEMENT
■ ● ◎ ⊠ O [LENG	BNDNS BNDNS IPNS IPNS CALC PROW TH]	BOUND SET BOUND TO BE SET IRON PIN SET IRON PIN TO BE SET EXISTING ROW POINT PROPOSED ROW POINT LENGTH CARRIED ON NEXT SHEET

COMMON TOPOGRAPHIC POINT SYMBOLS

COMMON	TOPOGR	APHIC POINT SYMBOLS
POINT	CODE	DESCRIPTION
*	APL	BOUND APPARENT LOCATION
□	ВМ	BENCHMARK
•	BND	BOUND
	СВ	CATCH BASIN
ø	COMB	COMBINATION POLE
	DITHR	DROP INLET THROATED DNC
¢	EL	ELECTRIC POWER POLE
•	FPOLE	FLAGPOLE
\odot	GASFIL	GAS FILLER
\odot	GP	GUIDE POST
M	GS0	GAS SHUT OFF
0	GUY	GUY POLE
o	GUYW	GUY WIRE
M	GV	GATE VALUE
®	Н	TREE HARDWOOD
Δ	HCTRL	CONTROL HORIZONTAL
\triangle	HVCTRL	CONTROL HORIZ. & VERTICAL
\odot	HYD	HYDRANT
@	IP	IRON PIN
⊚	IPIPE	IRON PIPE
¢	LI	LIGHT - STREET OR YARD
\$	MB	MAILBOX
0	MH	MANHOLE (MH)
•	MM	MILE MARKER
⊖	PM	PARKING METER
•	PMK	PROJECT MARKER
0	POST	POST STONE/WOOD
ð	RRSIG	RAILROAD SIGNAL
↔	RRSL	RAILROAD SWITCH LEVER
	S	TREE SOFTWOOD
	SAT	SATELLITE DISH
	SHRUB	SHRUB
$\overline{\circ}$	SIGN	SIGN
A	STUMP	STUMP
-0-	TEL	TELEPHONE POLE
0	TIE	TIE
0.0	TSIGN	SIGN W/DOUBLE POST
\downarrow	VCTRL	CONTROL VERTICAL
0	WELL	WELL
M	WSO	WATER SHUT OFF

THESE ARE COMMON VAOT SURVEY POINT SYMBOLS FOR EXISTING FEATURES, ALSO USED FOR PROPOSED FEATURES WITH HEAVIER LINEWEIGHT, IN COMBINATION WITH PROPOSED ANNOTATION.

PROPOSED GEOMETRY CODES

DESCRIPTION
POINT OF CURVATURE
POINT OF INTERSECTION
CENTER OF CURVE
POINT OF TANGENCY
POINT OF COMPOUND CURVE
POINT OF REVERSE CURVE
POINT OF BEGINNING
POINT OF ENDING
STATION PREFIX
AHEAD STATION SUFFIX
BACK STATION SUFFIX
CURVE DEGREE OF (IOOFT)
CURVE RADUIS OF
CURVE TANGENT LENGTH
CURVE LENGTH OF
CURVE EXTERNAL DISTANCE

UTILITY SYMBOLOGY

UNDERGROUND UTILITIES — UGU — -- - - UTILITY (GENERIC-UNKNOWN) — *UT* — -- - TELEPHONE — *UE* — -- - - ELECTRIC — *UC* — -- - - CABLE (TV) — UEC — -- - ELECTRIC+CABLE — UET — -- - ELECTRIC+TELEPHONE — UCT — -- - CABLE+TELEPHONE — UECT — -- - - ELECTRIC+CABLE+TELEP. — G — -- - GAS LINE — w — -- - WATER LINE — s — -- - SANITARY SEWER (SEPTIC) ABOVE GROUND UTILITIES (AERIAL) — AGU — -- - - UTILITY (GENERIC-UNKNOWN) — T — -- - TELEPHONE — E — · · · - ELECTRIC — C — -- - CABLE (TV) — EC — -- - ELECTRIC+CABLE — ET — -- - ELECTRIC+TELEPHONE — AER E&T — -- - ELECTRIC+TELEPHONE — CT — -- - CABLE+TELEPHONE — ECT — -- - - ELECTRIC+CABLE+TELEP. —··— ·· — UTILITY POLE GUY WIRE PROJECT CONSTRUCTION SYMBOLOGY

PROJECT DESIGN & LAYOUT SYMBOLOGY
— — CZ — — CLEAR ZONE

PROJECT CONSTRUCTION FEATURES

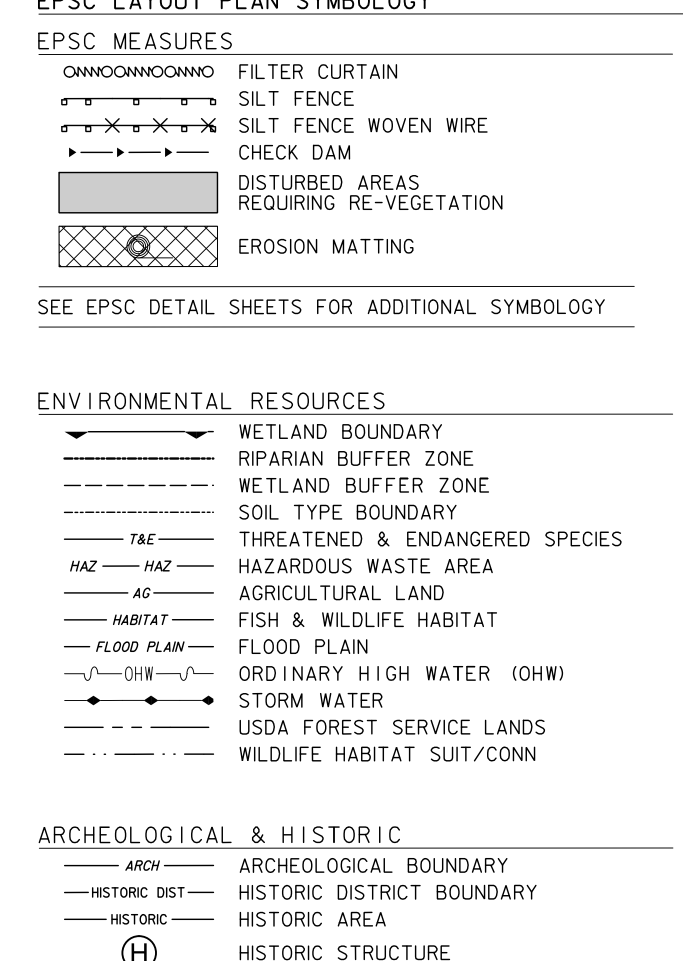
<u>A</u> A	TOP OF CUT SLOPE
0 0 0	TOE OF FILL SLOPE
8 8 8 8 8	STONE FILL
	BOTTOM OF DITCH €
=========	CULVERT PROPOSED
	STRUCTURE SUBSURFACE
PDF———PDF——	PROJECT DEMARCATION FENCE
BF ** BF **	BARRIER FENCE
*******	TREE PROTECTION ZONE (TPZ)
///////////////////////////////////////	STRIPING LINE REMOVAL
~~~~	SHEET PILES

## CONVENTIONAL BOUNDARY SYMBOLOGY

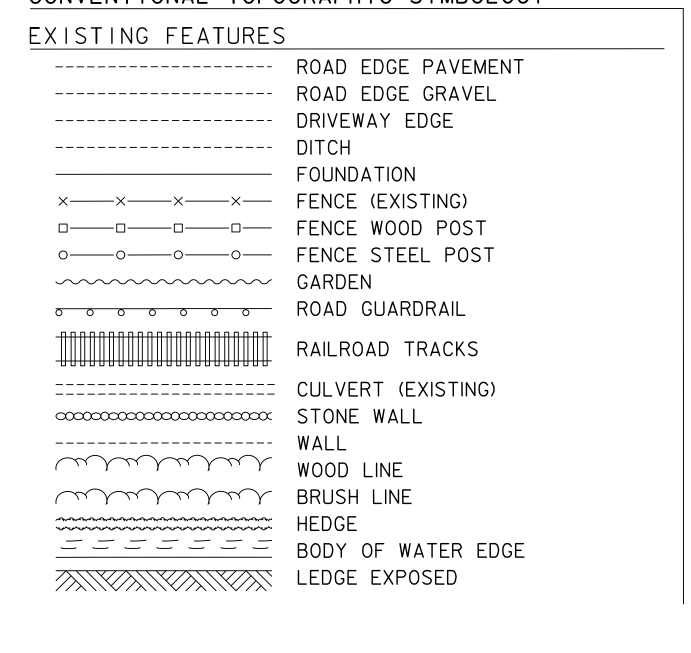
# DOLINDADY I INC

BOUNDARY LINES	
TOWN LINE	TOWN BOUNDARY LINE
COUNTY LINE	COUNTY BOUNDARY LINE
STATE LINE	STATE BOUNDARY LINE
<del></del>	PROPOSED STATE R.O.W. (LIMITED ACCESS
	PROPOSED STATE R.O.W.
	STATE ROW (LIMITED ACCESS)
	STATE ROW
	TOWN ROW
_ · _ · _ · _ · _ ·	PERMANENT EASEMENT LINE (P)
	TEMPORARY EASEMENT LINE (T)
+ +	SURVEY LINE
$\frac{P}{L}$ $\frac{P}{L}$ $\frac{P}{L}$	PROPERTY LINE (P/L)
A SR → SR → SR →	SLOPE RIGHTS
6f ————————————————————————————————————	6F PROPERTY BOUNDARY
4f 4f	4F PROPERTY BOUNDARY NO
HAZ	HAZARDOUS WASTE

### EPSC LAYOUT PLAN SYMBOLOGY



## CONVENTIONAL TOPOGRAPHIC SYMBOLOGY



FOR REVIEW ONLY NOT FOR CONSTRUCTION PROJECT NAME: DUXBURY PROJECT NUMBER: BF 013-4(47)

**T-Y-LIN**INTERNATIONAL

FILE NAME: zl6b00llegend.dgn PROJECT LEADER: J. OLUND DESIGNED BY: T. POULIN CONVENTIONAL SYMBOLOGY LEGEND PLOT DATE: 5/9/2016 DRAWN BY: T. POULIN CHECKED BY: J. OLUND SHEET 9 OF 69  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ 

 $\bigcirc$ 

HVCTRL #1 "STATE FARM"

NORTH = 665405.5920 EAST = 1575241.4560 ELEV. = 456.5610

DUXBURY, VT. THE MARK IS SET FLUSH WITH GROUND SURFACE IN THE TOP OF A 30 CM DIAMETER CONCRETE MONUMENT, AT THE SITE OF THE FORMER STATE OF VERMONT FARM STORAGE BARN. IT IS 24.7 M SOUTH OF AND 1.5 M HIGHER THAN THE CENTERLINE OF VT ROUTE 100, 9.4 M EAST-NORTHEAST OF THE CENTERLINE OF A PAVED DRIVE LEADING TO THE BARN, 36. I M NORTH-NORTHWEST OF THE NORTH CORNER OF THE BARN, 23. I M EAST-NORTHEAST OF POLE NO 2/2, AND 1.9 M SOUTH OF THE GRAVEL DRIVE LEADING TO HOUSE NO 11.

*GPS CONTROL PROVIDED BY VT GSU 2016

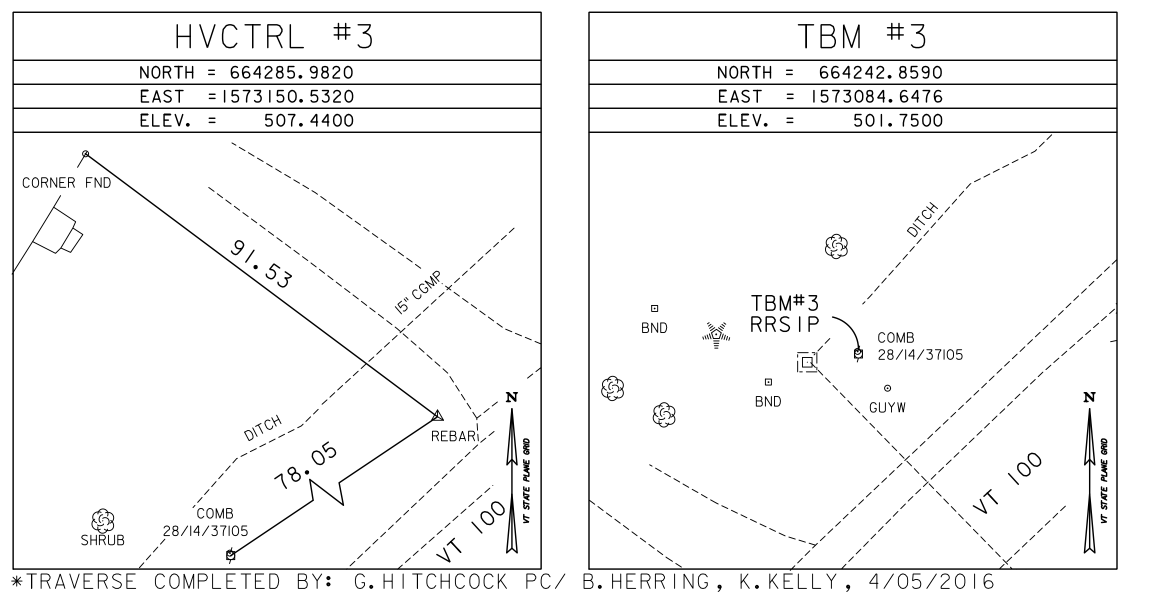
HVCTRL #2 "BEDELL"

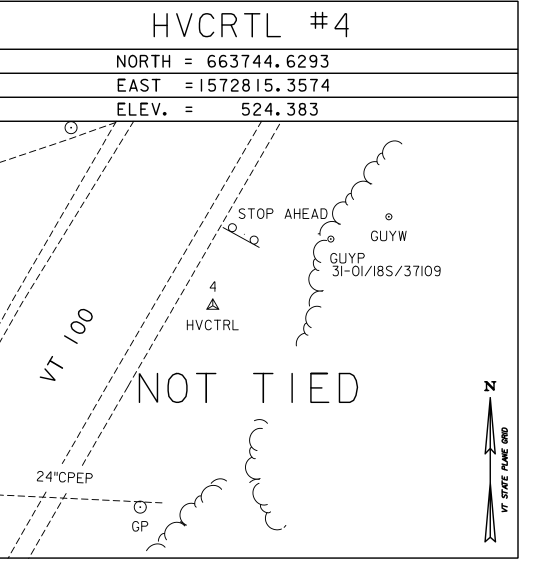
NORTH = 664729.5220EAST = 1574008.0820 ELEV. = 561.2400

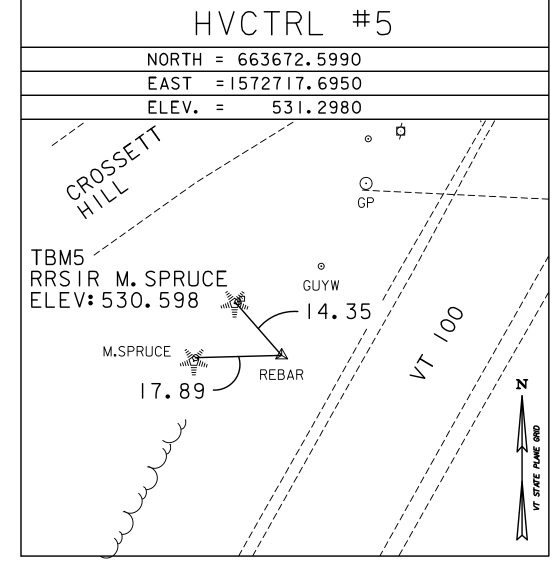
DUXBURY, VT. I.O MI (I.6 KM) SOUTH SOUTHEAST OF WATERBURY, 4.4 MI (7.1 KM) WEST NORTHWEST OF MIDDLESEX, AND 5.3 MI (8.5 KM) NORTH OF MORETOWN. TO REACH FROM THE JUNCTION OF VERMONT ROUTE 100 SOUTH AND U.S. ROUTE 2 IN WATERBURY, PROCEED SOUTHWEST ALONG VERMONT ROUTE 100 FOR 0.5 MI (0.8 KM) TO AND OPEN KNOLL AND THE STATION SITE ON THE NORTHEAST SIDE OF ROUTE 100. THE MARK IS A STATE OF VERMONT SURVEY DISK SET IN THE TOP OF A CONCRETE MONUMENT 20 CM IN DIAMETER, FLUSH WITH THE GROUND SURFACE. IT IS LOCATED 252 FT (76.8 M) NORTHWEST OF A CONCRETE HIGHWAY BOUND, 194 FT (59.1 M) NORTHEAST OF THE CENTERLINE OF VERMONT ROUTE 100, 31.46 FT (9.59 M) SOUTH OF A CONCRETE HIGHWAY BOUND, 27 FT (8.2 M) SOUTHWEST OF THE STATE HIGHWAY RIGHT OF WAY FENCE, AND 5 FT (1.5 M) NORTHEAST OF A STEEL WITNESS POST. OWNERSHIP IS THE STATE OF VERMONT.

HVCTRL #3 NORTH = 664285.9820 EAST = 1573150.5320  $\bigcirc$ ELEV. = 507.4400 CORNER FND  $\bigcirc$ Ш  $\triangleleft$ 02

28/14/37105







# CHANNEL ALIGNMENT

HORIZONTAL ALIGNMENT NAME: CHANNEL ALIGNMENT

	<u>STATION</u>	<u>NORTHING</u>	<u>EASTING</u>
<b>)</b>		664034.5307	1572799.524 1572899.524
Element: Linear Pl Pl	20+25.00	664034.5307 664103.6964 85" E	
PI POE Tangential Direction: Tangential Length:	22+75.00 23+75.00 N 89°°29′26.	664103.6964 664104.5855 12" E	

DATUM NAVD 88 VERTICAL HORIZONTAL NAD 83 (1996) ADJUSTMENT _____

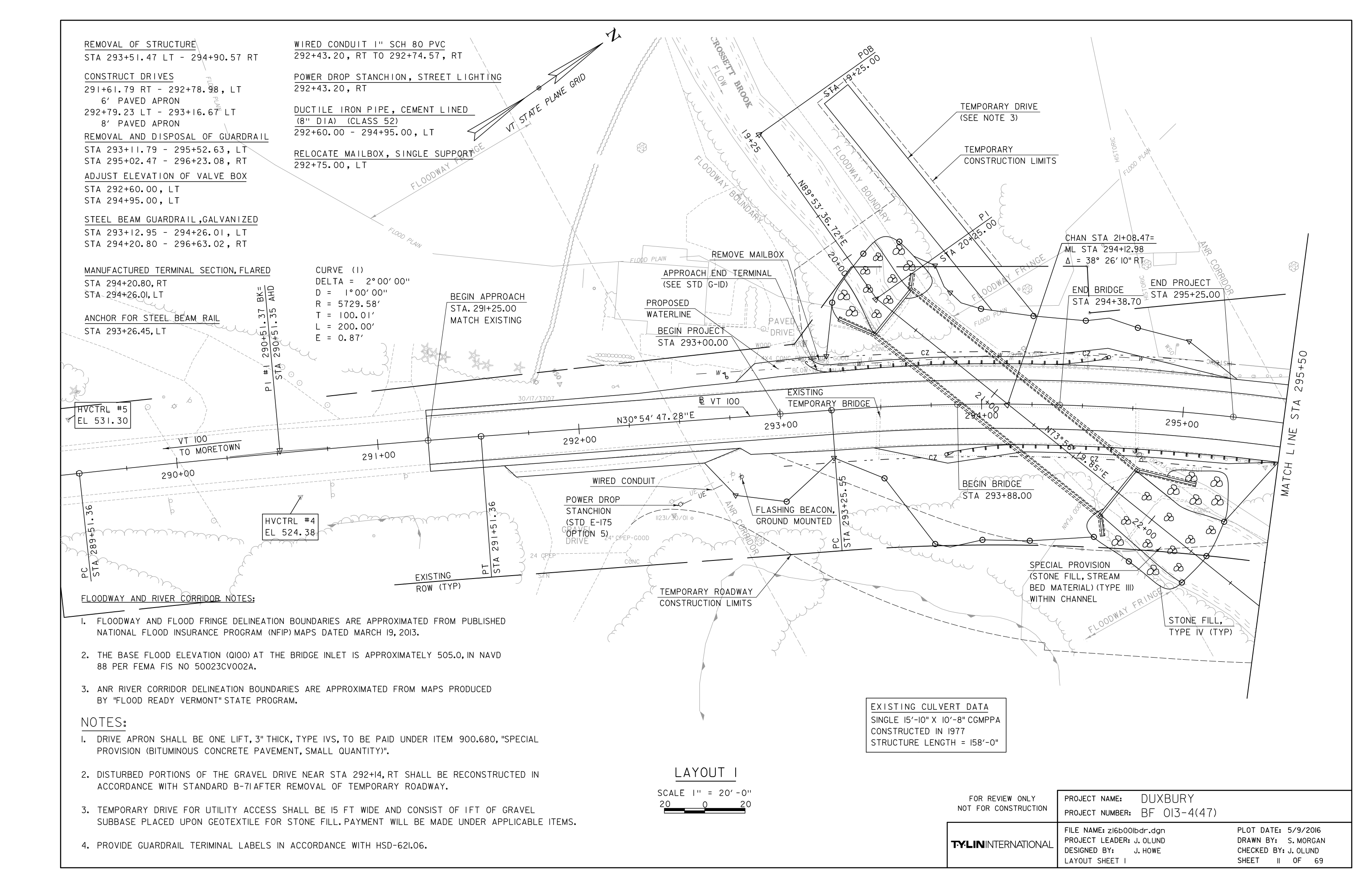
# MAINLINE ALIGNMENT

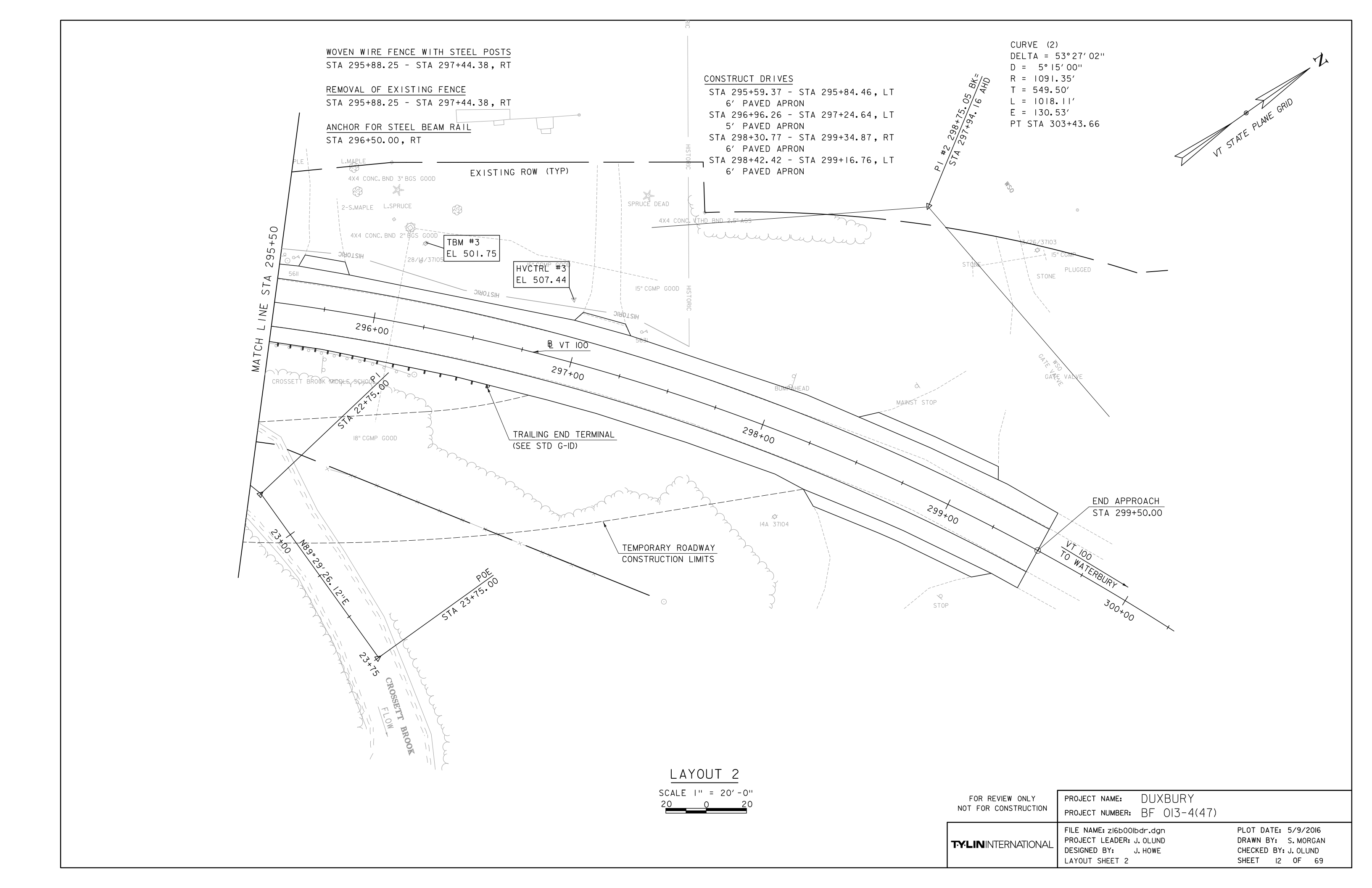
HODIZONITAL ALICNMENT NAME. BASELINE VT LOO

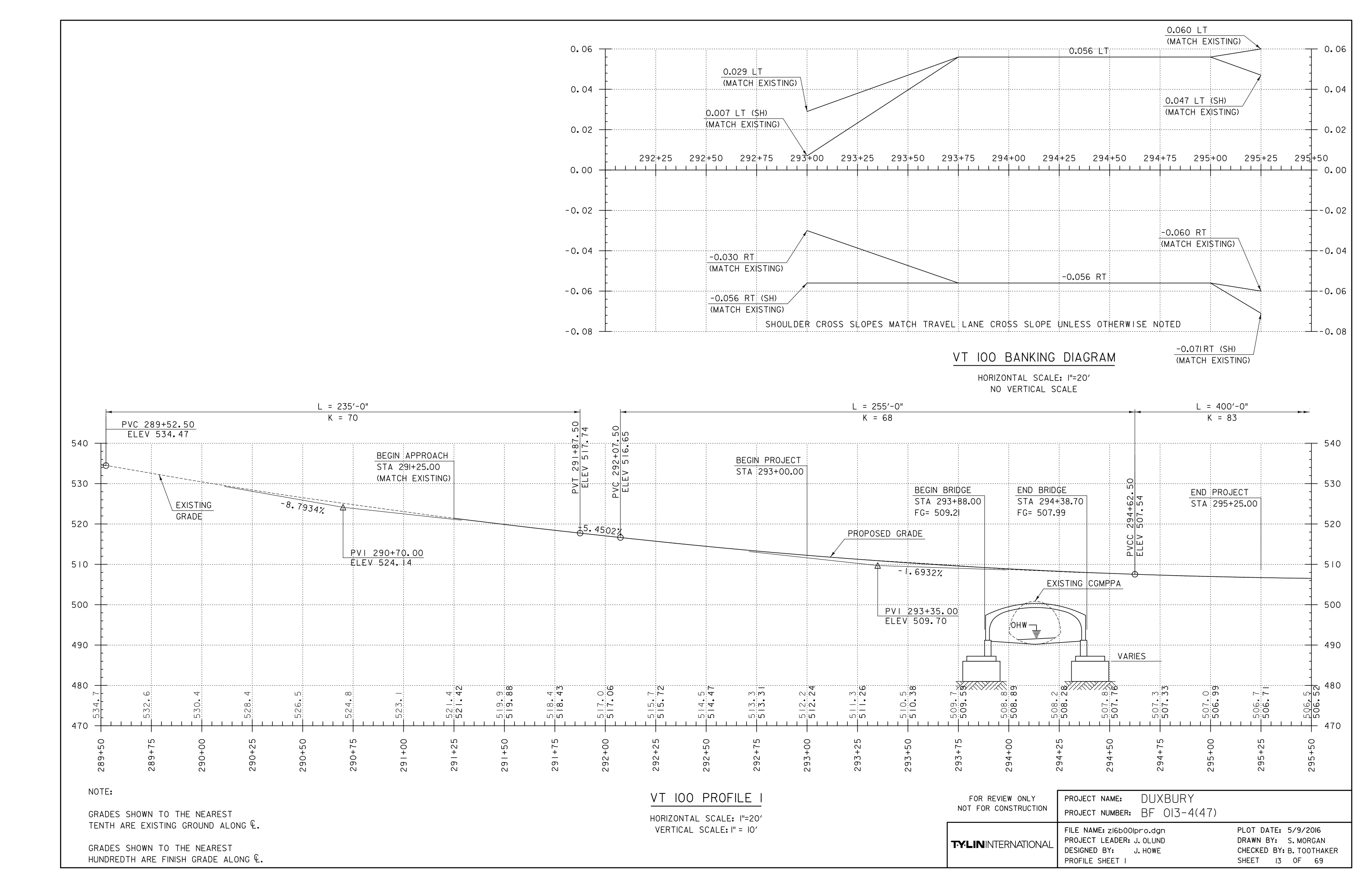
HORIZONIAL ALIGNMEN	I NAME: BASEL	INE VI 100	
	STATION	<u>NORTHING</u>	EASTING
Element: Linear  POB PC  Tangential Direction: Tangential Length: Element: Circular	287+51.15 289+51.36 N 28°54′47.2 200.21	663486.4469 663661.7050 28" E	1572645.853 1572742.653
PC P I CC	289+51.36 290+51.37	663661.705 663749.2493 660891.5502	1572791.006 1577758.062
Degree of Curvature: Length: Tangent: Chord: Middle Ordinate: External: Tangent Direction: Radial Direction: Radial Direction: Radial Direction: Tangent Direction: Tangent Direction:	200 100.01 199.99 0.87 0.87 N 28°54′47.2 S 61°05′12.3 N 29°54′47.2 S 59°05′12.3 N 30°54′47.2	72" E 28" E 72" E 28" E	
PT PC Tangential Direction:	293+25.55	663835.0527 663984.4984 28" E	1572842.385 1572931.873

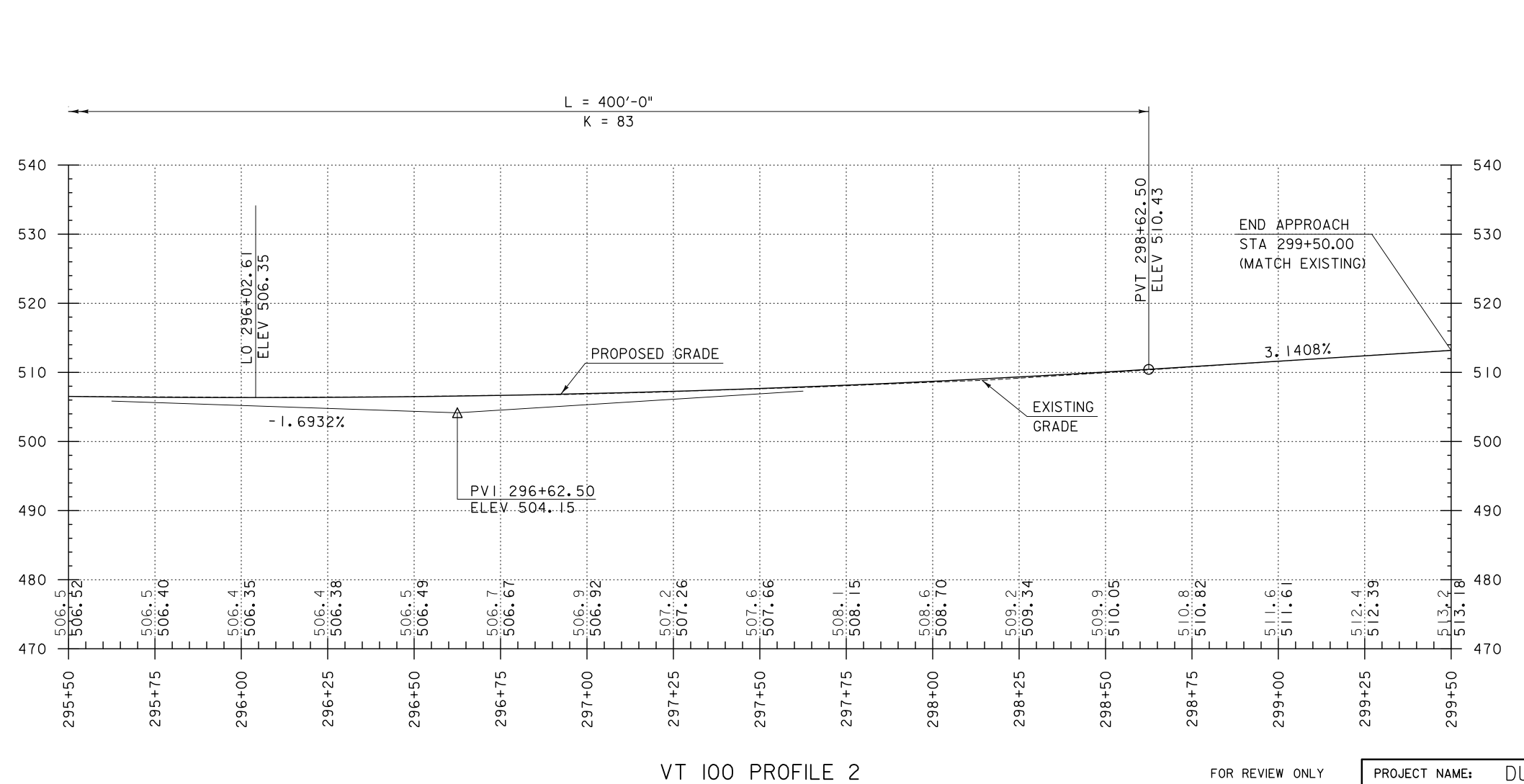
HORIZONTAL ALIGNMENT NA	AME: BASELINE VT 100 (CO	
Flomont. Cinquian	<u>STATION</u> <u>NORTHING</u>	<u>EASTING</u>
Element: Circular PC	293+25.55 663984.4984	1572931.873
ΡĬ	298+75.05 664455.9369	1573214.17
CC	663423.8305	1573868.193
PT	303+43.66 664509.9043	1573761.009
Radius:	1091.35	
Dograd of Curvature	53°27′02.22R'ight 5°14′59.97'' 1018.11	
Degree of Curvature: _Length:	1018.11	
Tangent:	549.5	
Chord:	981.59	
	116.59	
External:	130.53	
Tangent Direction:	N 30°54′47.28" E	
Radial Direction: Chord Direction:	S 59°05′12.72" E N 57°38′18.39" E	
Radial Direction:	S 5°38′10.50" E	
Tangent Direction:	N 84°21′49.50'' E	
Element: Linear		
	303+43.66 664509.9043	
POE Tangantial Divastiant	305+43.66 664529.5465	1573960.039
Tangential Direction: Tangential Length:	N 84°21′49.50" E 200	
rangem la Lengin.	200	

FOR REVIEW ONLY	PROJECT NAME: DUXBURY	
NOT FOR CONSTRUCTION	PROJECT NUMBER: BF 013-4(47)	
T-Y-LININTERNATIONAL	FILE NAME: zI6B00Iti.dgn PROJECT LEADER: J. OLUND DESIGNED BY: J. HOWE TIE SHEET	PLOT DATE: 5/9/2016  DRAWN BY: VTRANS  CHECKED BY: K. DUCHARME  SHEET 10 OF 69









GRADES SHOWN TO THE NEAREST TENTH ARE EXISTING GROUND ALONG Q.

NOTE:

GRADES SHOWN TO THE NEAREST HUNDREDTH ARE FINISH GRADE ALONG &.

HORIZONTAL SCALE: I"=20' VERTICAL SCALE: " = 10'

NOT FOR CONSTRUCTION

DUXBURY PROJECT NUMBER: BF 013-4(47)

**TYLIN**INTERNATIONAL

FILE NAME: zI6b00lpro.dgn PROJECT LEADER: J. OLUND DESIGNED BY: J. HOWE PROFILE SHEET 2

PLOT DATE: 5/9/2016 DRAWN BY: S. MORGAN CHECKED BY: B. TOOTHAKER SHEET 14 OF 69

#### TEMPORARY ROADWAY ALIGNMENT 6'-0" MAX l'-0" I'-0" <u>Easting</u> 3'-0" <u>Station</u> <u>Nor thing</u> SHLDR SHLDR TEMPORARY Element: Linear MIN ROADWAY POB (1) 50+00.00 663748.3501 1572791.8006 2'-7" 11'-0" 11'-0" 2'-7" PC (12) 50+90.47 663826.0835 1572838.0920 ROADWAY ROADWAY Tangential Direction: N 30°46′28.37" E Tangential Length: 90.47 STEEL BEAM GUARDRAIL, GALVANIZED (WITH 8 FOOT Element: Circular PC (12) 50+90.47 POSTS) 663826.0835 | 1572838.092 | PROPOSED GRADE PI () 51+85.39 663907.6317 1572886.6556 PRC (14) 52+74.32 663946.4075 1572973.2868 VARIES VARIES Radius: 300 Delta: 35°06′44.69"Right Degree of Curvature (Arc): 19°05′54.94" Length: 183.85 EXISTING GRADE Tangent: 94.91 GEOTEXTILE UNDER Chord: 180.98 STONE FILL Middle Ordinate: 13.97 External: 14.66 15" SUBBASE Tangent Direction: N 30°46′28.37" E 2" BITUMINOUS OF DENSE GRADED Tangent Direction: N 65°53′13.05" E CONCRETE PAVEMENT CRUSHED STONE Element: Circular I FOOT MIN LAYER OF PRC (14) 52+74.32 663946.4075 1572973.2868 TEMPORARY ROADWAY SECTION PI () 53+57.57 663980.4171 1573049.2700 CRUSHED STONE PT (16) 54+36.73 664048.7180 1573096.8629 LEVELING PAD FILL SECTION Radius: 300 Delta: 31°01′03.61"Left SCALE $\frac{3}{8}$ " = 1'-0" Degree of Curvature (Arc): 19°05′54.94" Length: 162.41 1'-0" Tangent: 83.25 1'-0" TEMPORARY SHLDR Chord: 160.43 SHLDR Middle Ordinate: 10.92 ROADWAY 4'-0" External: 11.34 11'-0" 11'-0" 2'-7" Tangent Direction: N 65°53′13.05" E ROADWAY RAMP ROADWAY Tangent Direction: N 34°52′09.44" E **VARIES** STEEL BEAM GUARDRAIL, Element: Linear GALVANIZED (WITH 8 FOOT PT (16) 54+36.73 664048.7180 1573096.8629 POSTS) PROPOSED GRADE PC (17) 55+66.55 664155.2344 1573171.0849 Tangential Direction: N 34°52′09.44" E VARIES VARIES Tangential Length: 129.83 Element: Circular PC (17) 55+66.55 664155.2344 1573171.0849 VARIABLE DEPTH PI () 56+04.62 664186.4633 1573192.8457 PRC (19) 56+42.28 664222.1371 1573206.1181 15" SUBBASE Radius: 300 OF DENSE GRADED EDGE OF EXISTING CRUSHED STONE ROADWAY Degree of Curvature (Arc): 19°05′54.94" Length: 75.72 Tangent: 38.06 TEMPORARY ROADWAY SECTION Chord: 75.52 2" BITUMINOUS WIDENING SECTION Middle Ordinate: 2.39 CONCRETE PAVEMENT External: 2.4 SCALE $\frac{3}{8}$ " = 1'-0" Tangent Direction: N 34°52′09.44" E Tangent Direction: N 20°24′27.50" E Element: Circular TEMPORARY ROADWAY NOTES: PRC (19) 56+42.28 664222.1371 1573206.1181 PI () 57+54.32 664327.1533 1573245.1892 PCC (21) 58+56.75 664380.8441 1573343.5367 I. THE CONTRACTOR SHALL INSTALL THE TEMPORARY ROADWAY AND ALL SUPPORTING ELEMENTS AS SHOWN ON THE PLANS. PAYMENT FOR Radius: 300 CONSTRUCTION, MAINTENANCE, AND REMOVAL OF THE TEMPORARY ROADWAY, INCLUDING BUT NOT LIMITED TO, EXCAVATION, EARTH BORROW, SUBBASE, Delta: 40°57′39.38"Right Degree of Curvature (Arc): 19°05′54.94" PAVEMENT, GUARDRAIL, GEOTEXTILE, AND SIGNING AND FOR FURNISHING ALL LABOR, TOOLS, AND INCIDENTALS NECESSARY TO COMPLETE THE WORK WILL Length: 214.47 BE MADE UNDER ITEM 528.II, "TWO-WAY TEMPORARY BRIDGE." Tangent: 112.05 Chord: 209.93 2.PAYMENT FOR FURNISHING, INSTALLING, AND REMOVING THE TEMPORARY CONCRETE BLOCK WALL WILL BE INCLUDED IN ITEM 528.II, "TWO-WAY Middle Ordinate: 18.96 External: 20.24 TEMPORARY BRIDGE." Tangent Direction: N 20°24′27.50" E Tangent Direction: N 61°22′06.88" E 3.GUARDRAIL POSTS AS SHOWN ON STANDARD G-I SHALL BE MODIFIED FROM THE INDICATED LENGTH OF 6 FEET TO A LENGTH OF 8 FEET, WITH AN EMBEDMENT OF 5'-7". Element: Circular PCC (21) 58+56.75 664380.8441 1573343.5367 PI () 58+90.78 664397.1497 1573373.4042 PT (22) 59+24.78 664411.4795 1573404.2684 Radius: 1046 Delta: 3°43′35.70" Right Degree of Curvature (Arc): 5°28′39.39" Length: 68.03 PROJECT NAME: DUXBURY FOR REVIEW ONLY Tangent: 34.03 NOT FOR CONSTRUCTION Chord: 68.02 PROJECT NUMBER: BF 013-4(47) Middle Ordinate: 0.55

External: 0.55

Tangent Direction: N 61°22′06.88" E

Tangent Direction: N 65°05′42.57" E

TEMPORARY CONCRETE

PLOT DATE: 5/9/2016

DRAWN BY: S. MORGAN

CHECKED BY: D. BRYANT

BLOCK WALL

LEVEL

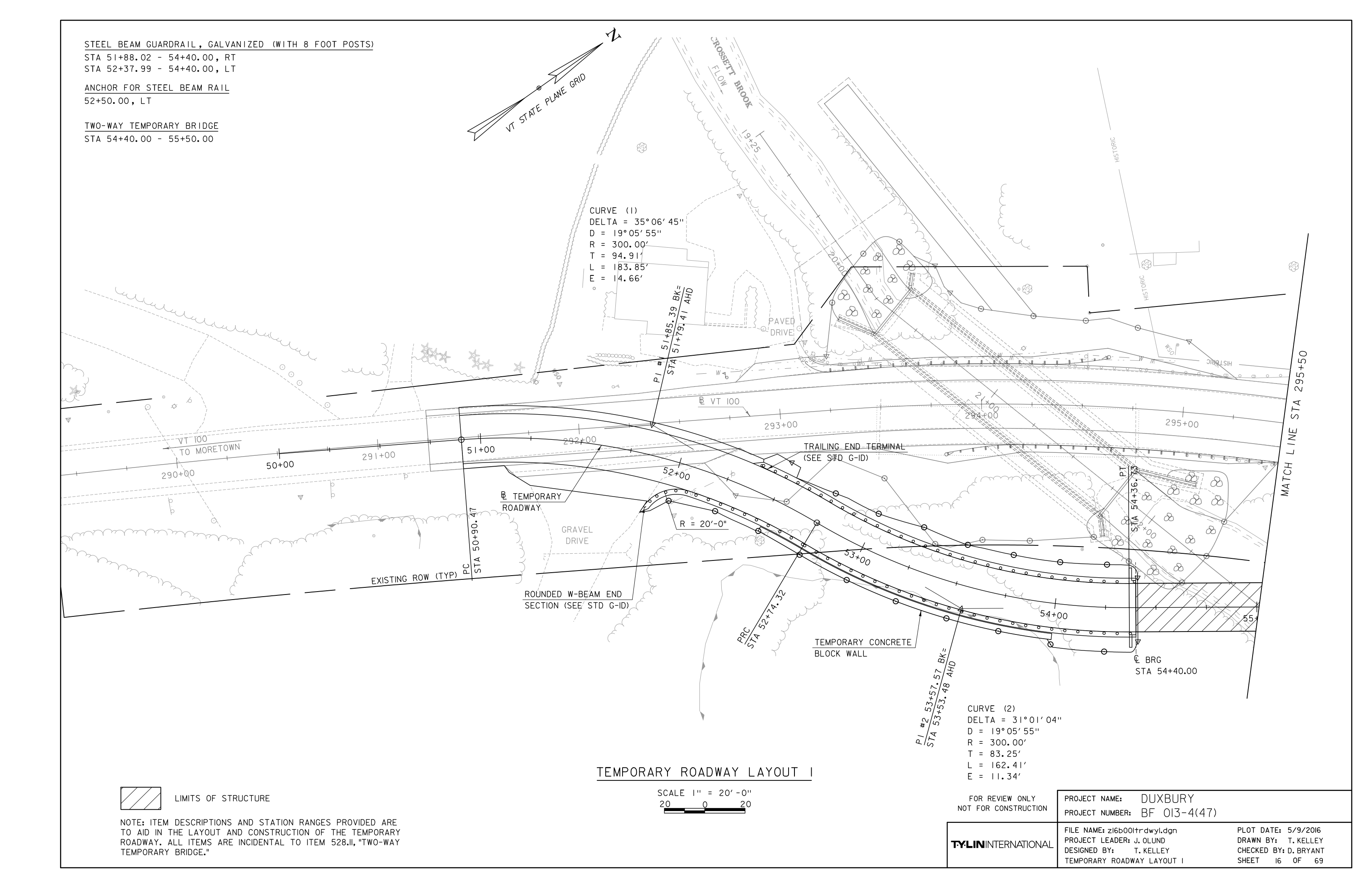
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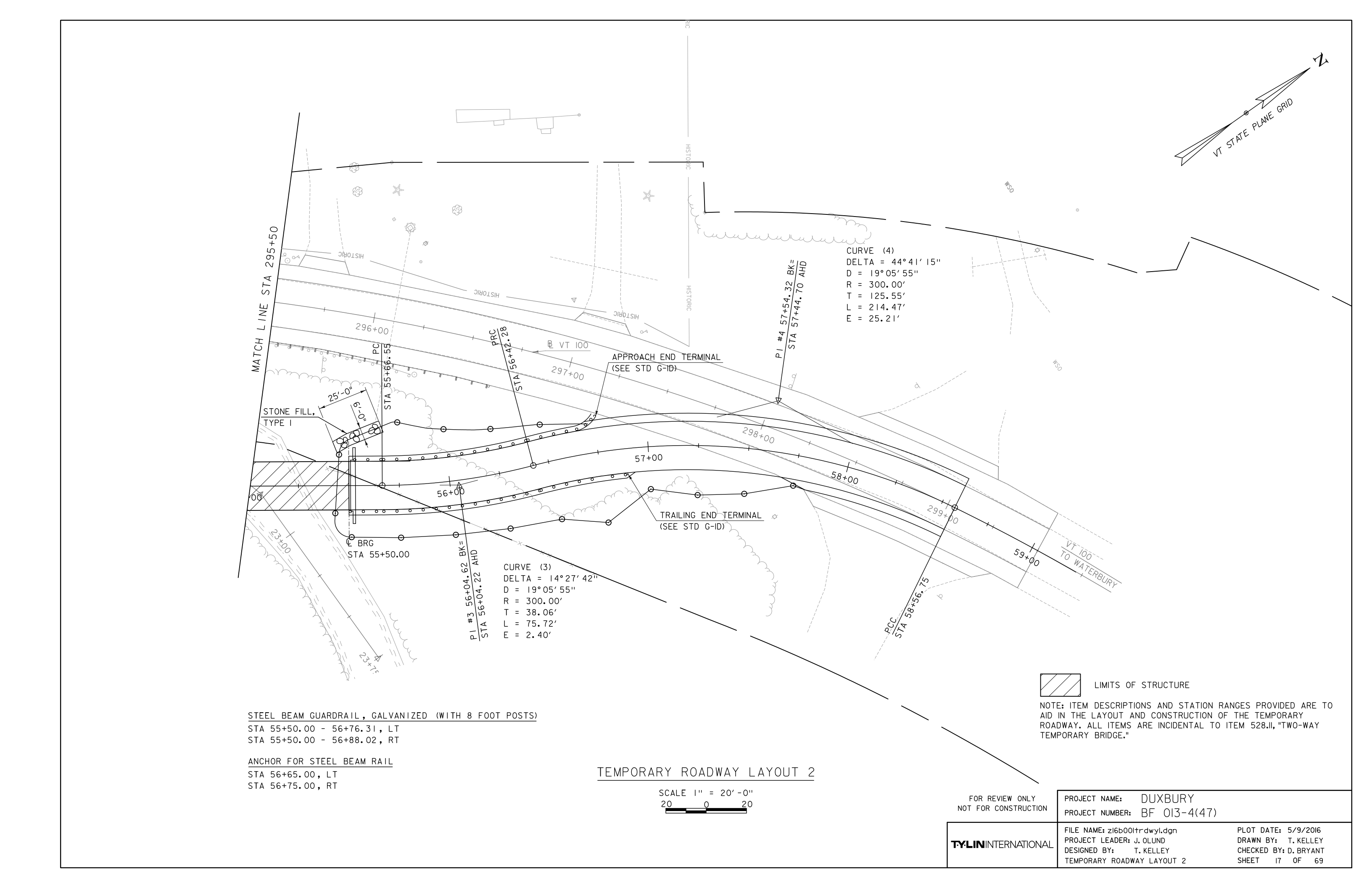
TEMPORARY ROADWAY SECTIONS AND NOTES SHEET 15 OF 69

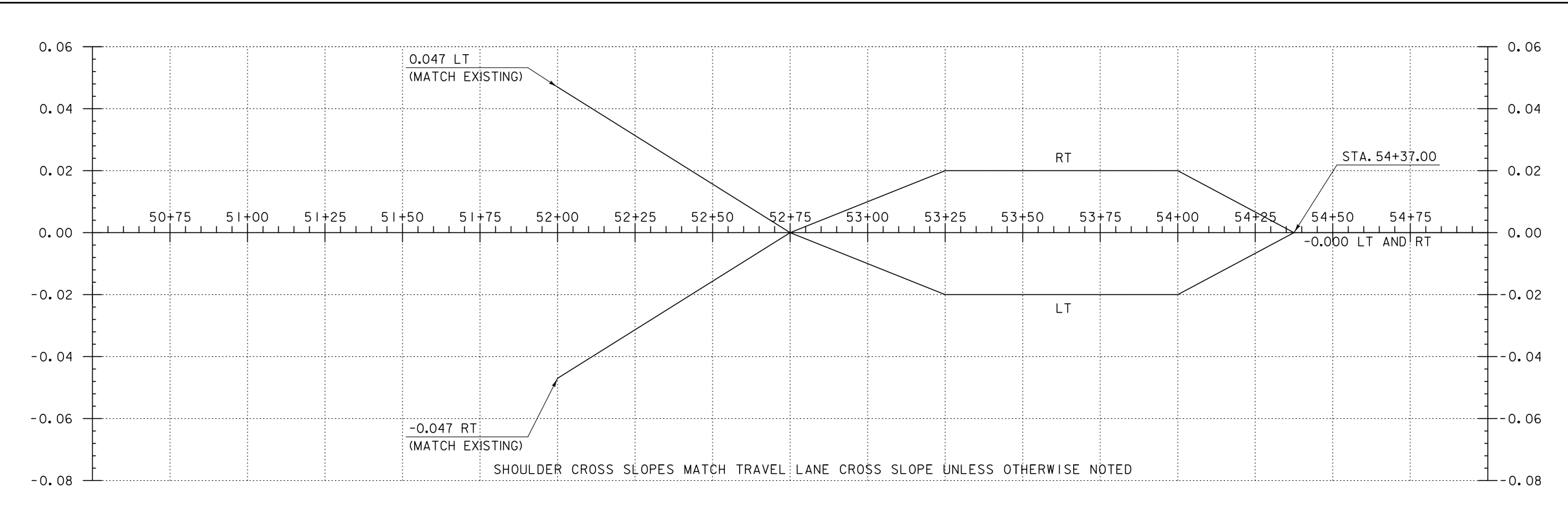
PROJECT LEADER: J. OLUND

DESIGNED BY: J. OLUND

**TYLIN**INTERNATIONAL

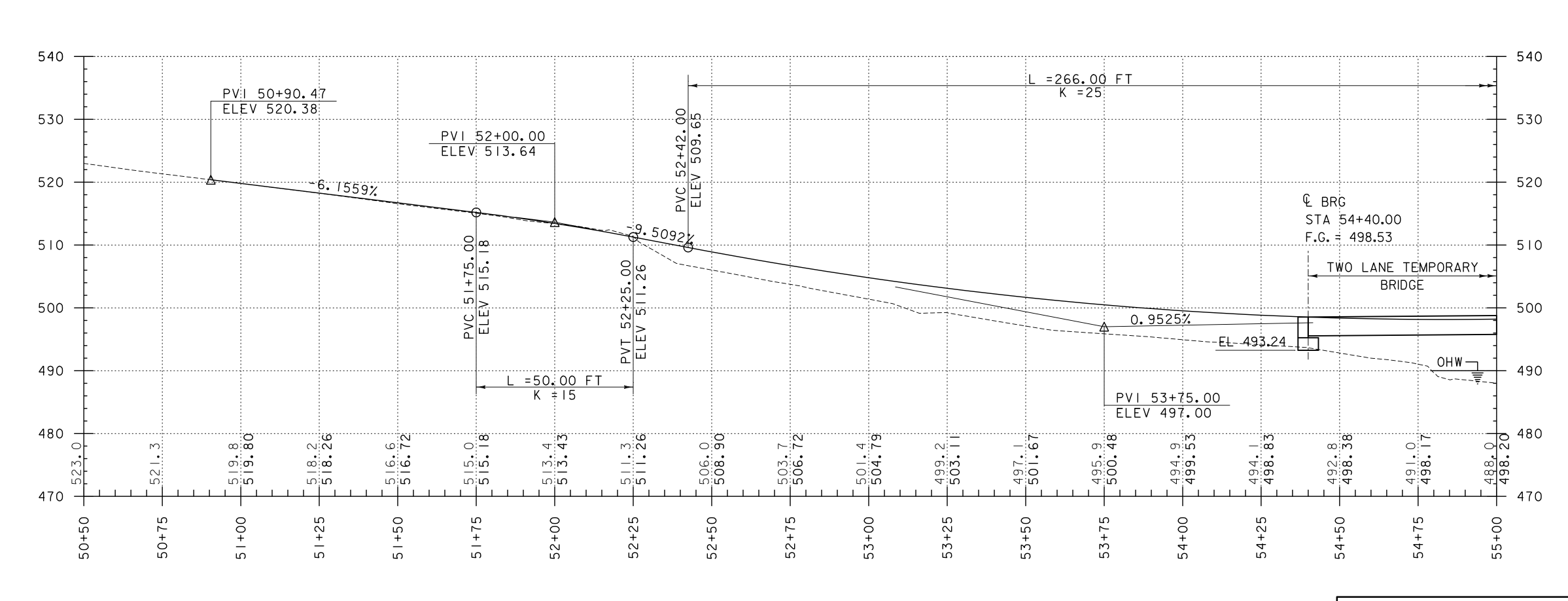






# TEMPORARY ROADWAY BANKING DIAGRAM I

HORIZONTAL SCALE: 1"=20'
NO VERTICAL SCALE



NOTE:

GRADES SHOWN TO THE NEAREST TENTH ARE EXISTING GROUND ALONG &.

GRADES SHOWN TO THE NEAREST HUNDREDTH ARE FINISH GRAGE ALONG &.

# TEMPORARY ROADWAY PROFILE

HORIZONTAL SCALE: I"=20' VERTICAL SCALE: I" = 10' FOR REVIEW ONLY
NOT FOR CONSTRUCTION

PROJECT NAME: DUXBURY
PROJECT NUMBER: BF 013-4(47)

TY-LININTERNATIONAL

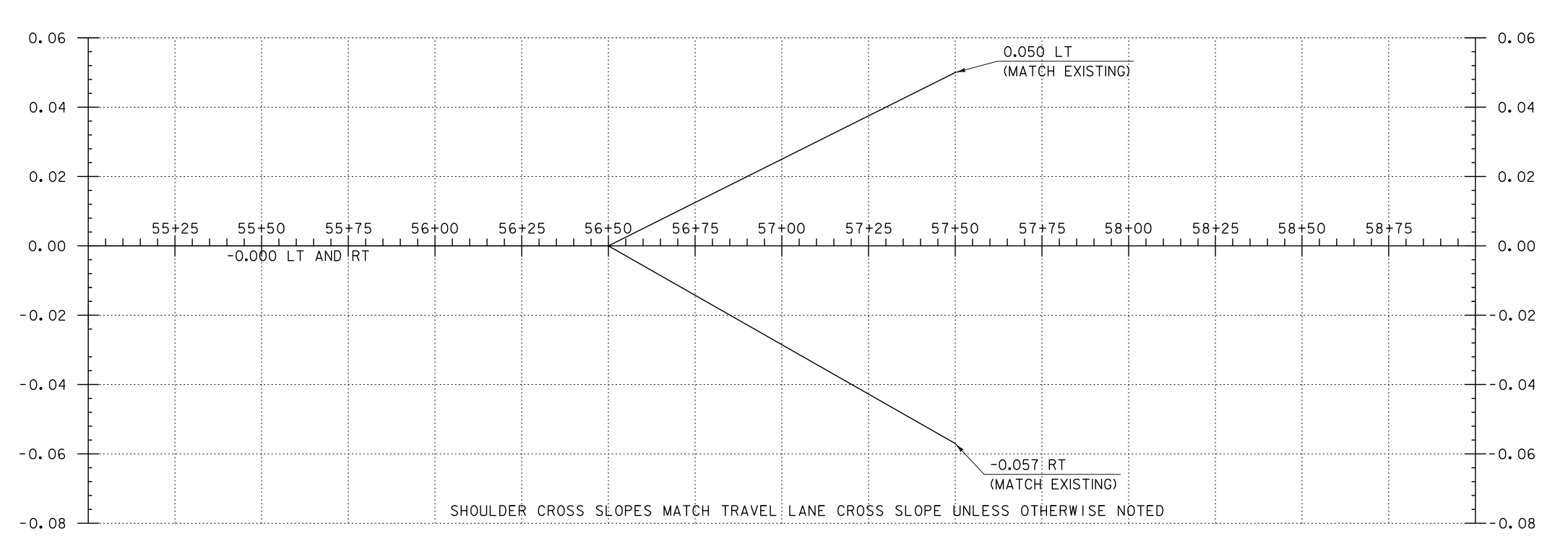
FILE NAME: zI6b00ltrdwy2.dgn
PROJECT LEADER: J. OLUND
DESIGNED BY: T. KELLEY
TEMPORARY ROADWAY PROFILE SHEET I

PLOT DATE: 5/9/2016

DRAWN BY: T. KELLEY

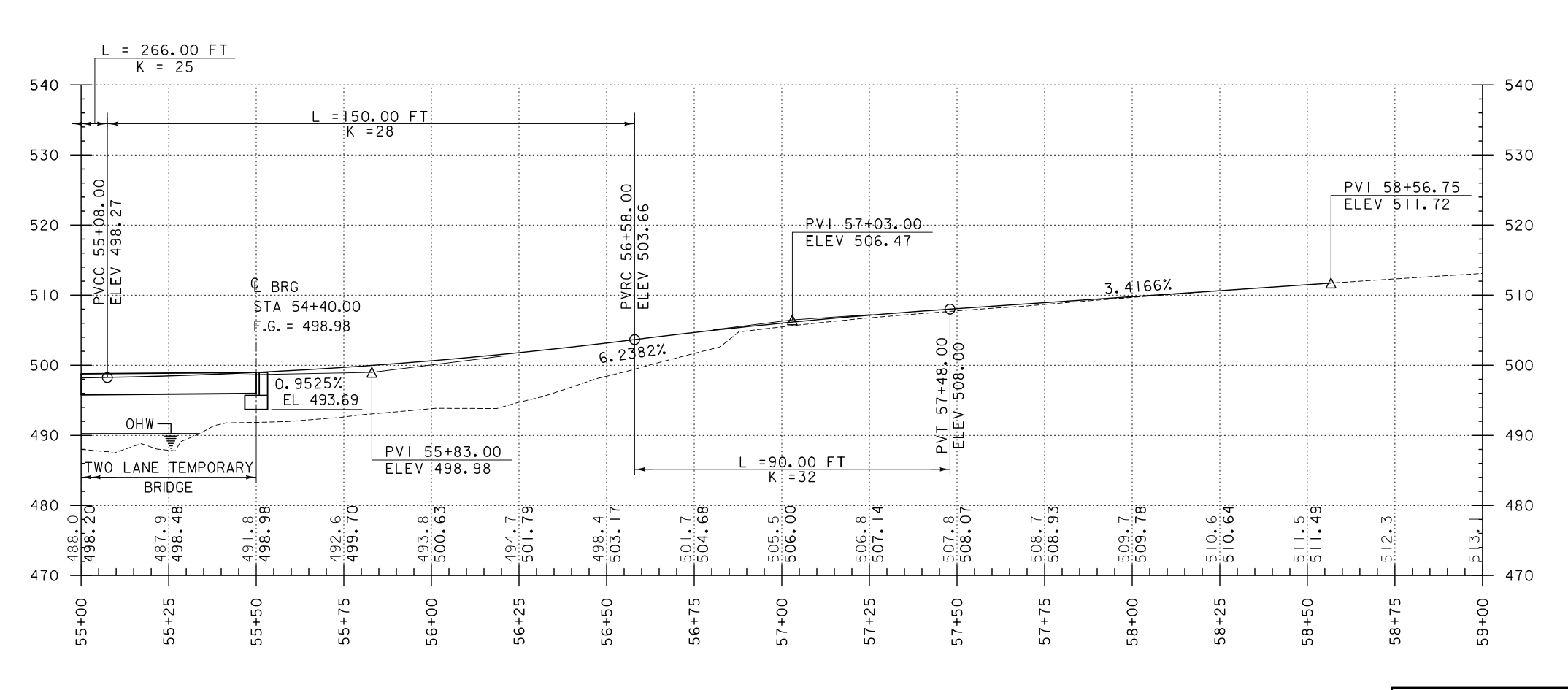
CHECKED BY: K. DUCHARME

SHEET 18 OF 69



# TEMPORARY ROADWAY BANKING DIAGRAM 2

HORIZONTAL SCALE: 1"=20'
NO VERTICAL SCALE



NOTE:

GRADES SHOWN TO THE NEAREST TENTH ARE EXISTING GROUND ALONG &.

GRADES SHOWN TO THE NEAREST HUNDREDTH ARE FINISH GRAGE ALONG Q.

# TEMPORARY ROADWAY PROFILE 2

HORIZONTAL SCALE: I"=20' VERTICAL SCALE: I" = 10'

FOR REVIEW	ONLY
NOT FOR CONST	TRUCTION

PROJECT NAME: DUXBURY
PROJECT NUMBER: BF 013-4(47)

T-Y-LININTERNATIONAL

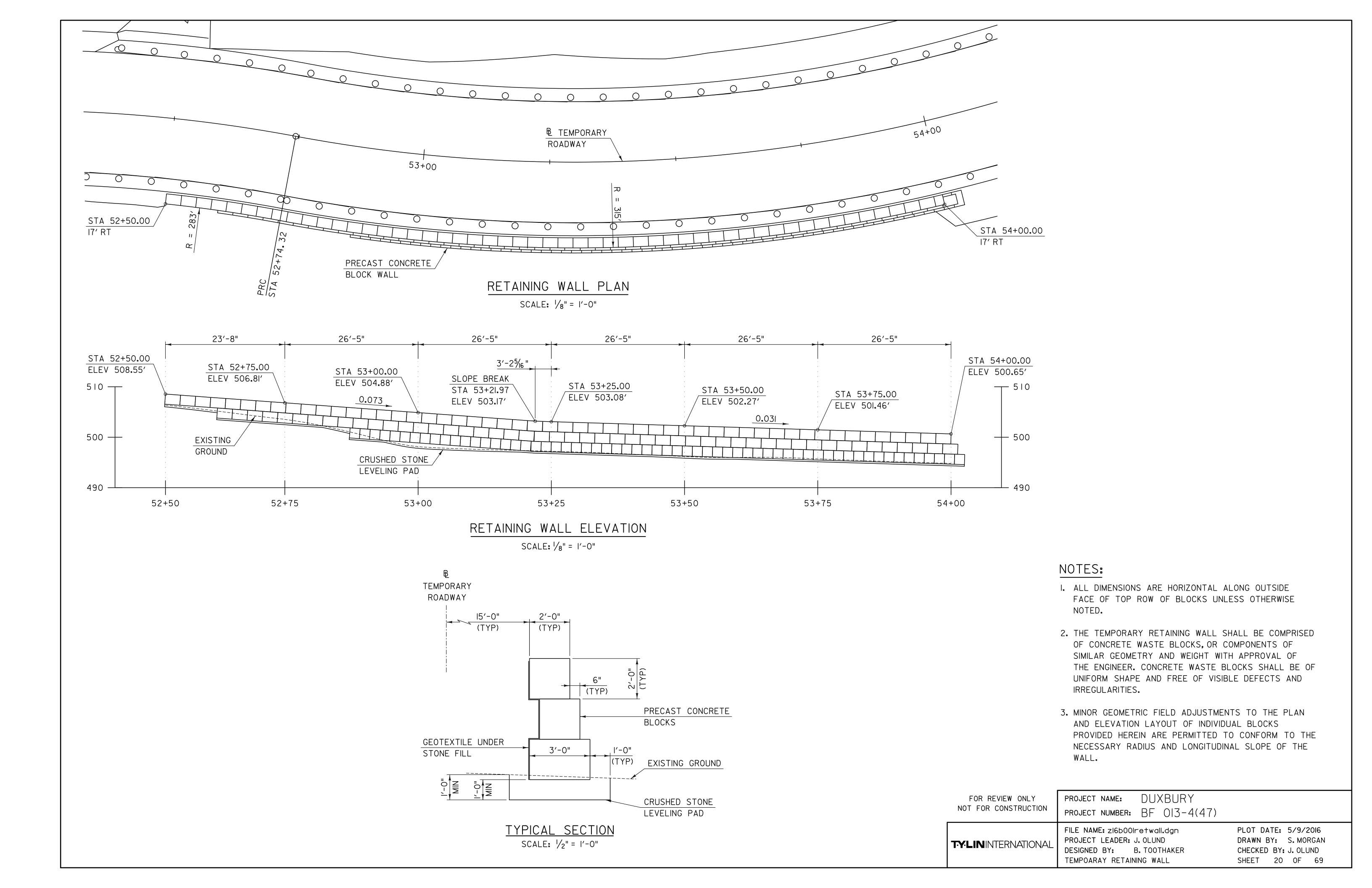
FILE NAME: z16b00ltrdwy2.dgn
PROJECT LEADER: J. OLUND
DESIGNED BY: T. KELLEY
TEMPORARY ROADWAY PROFILE SHEET 2

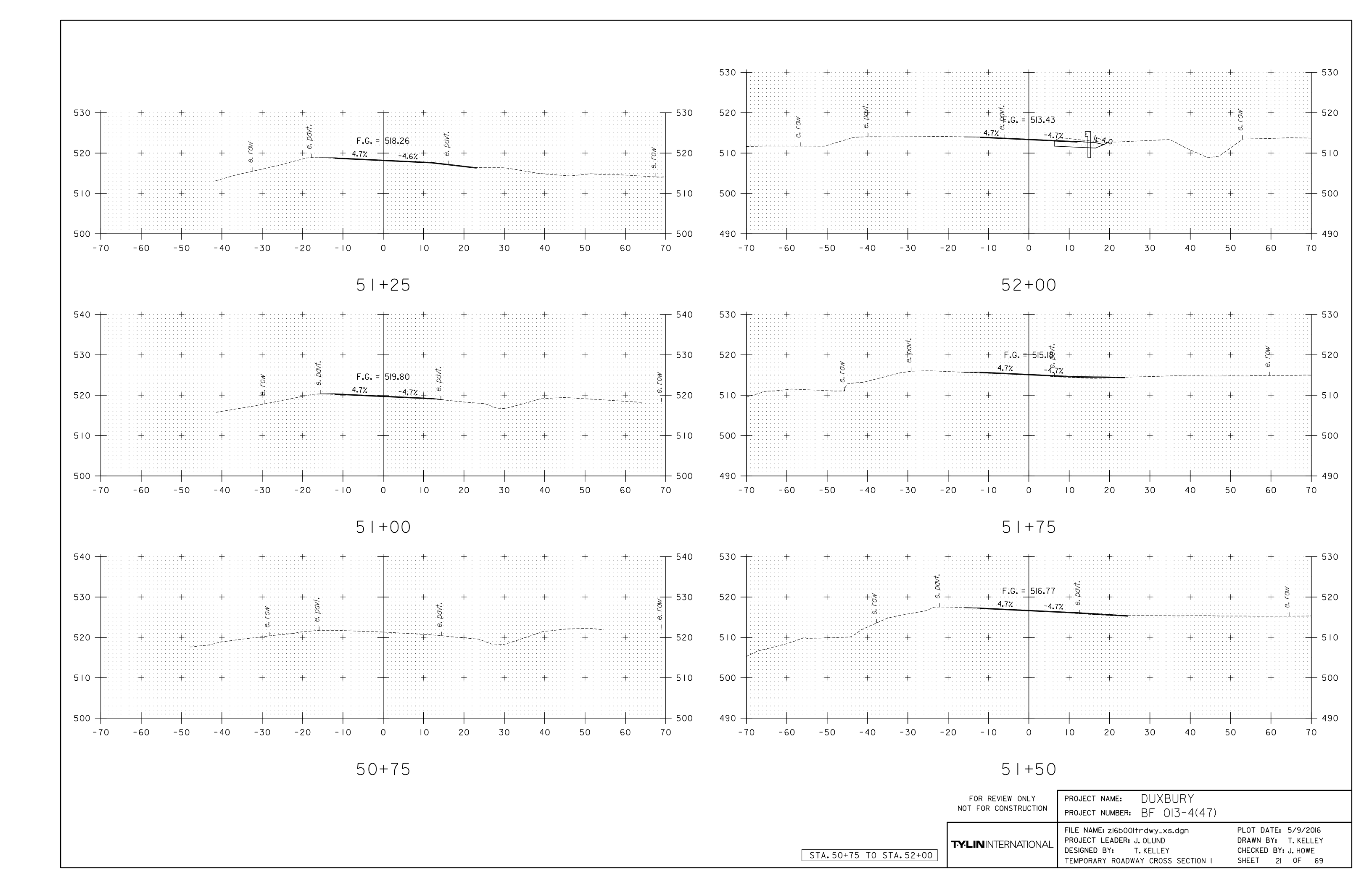
PLOT DATE: 5/9/2016

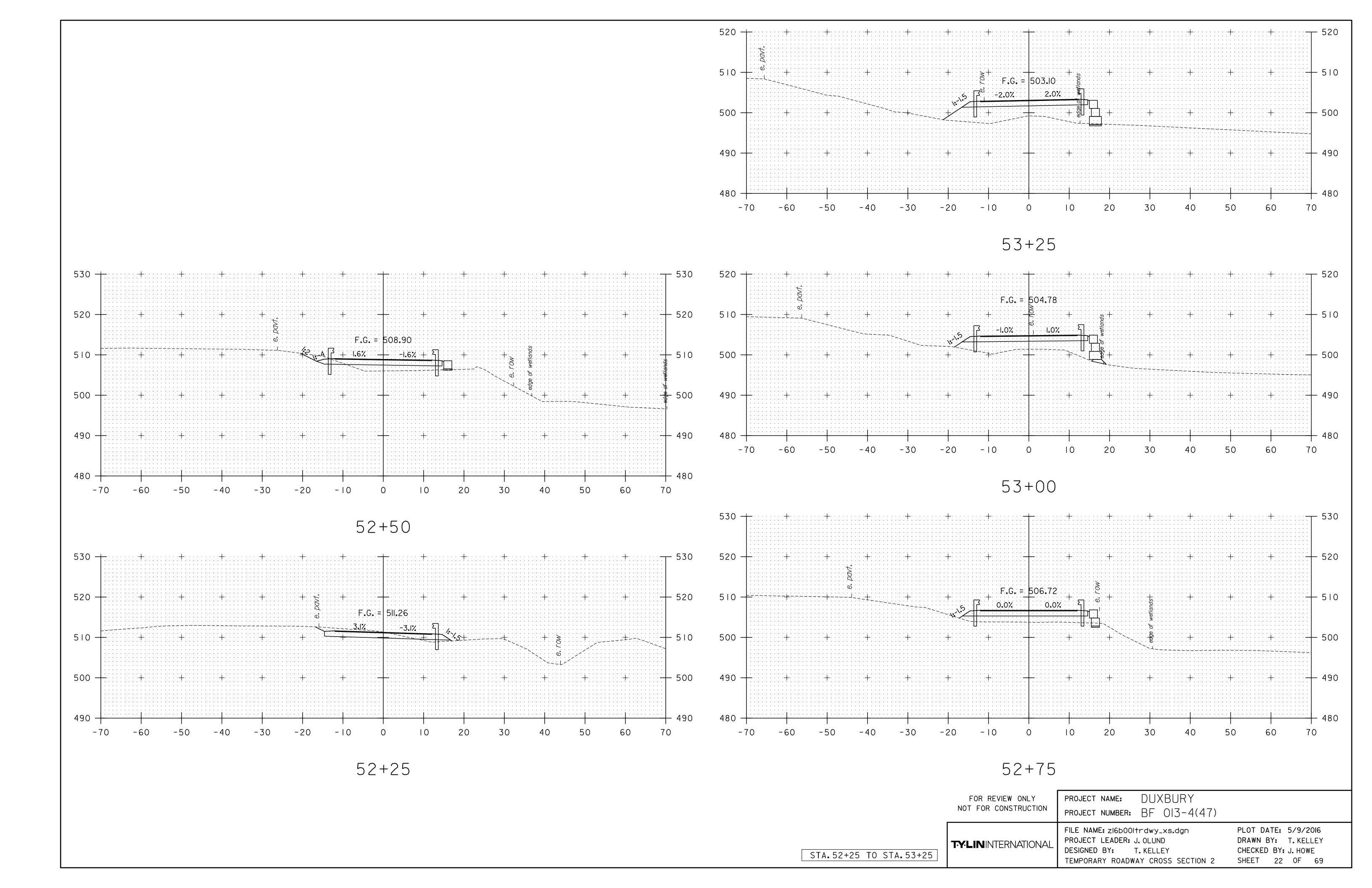
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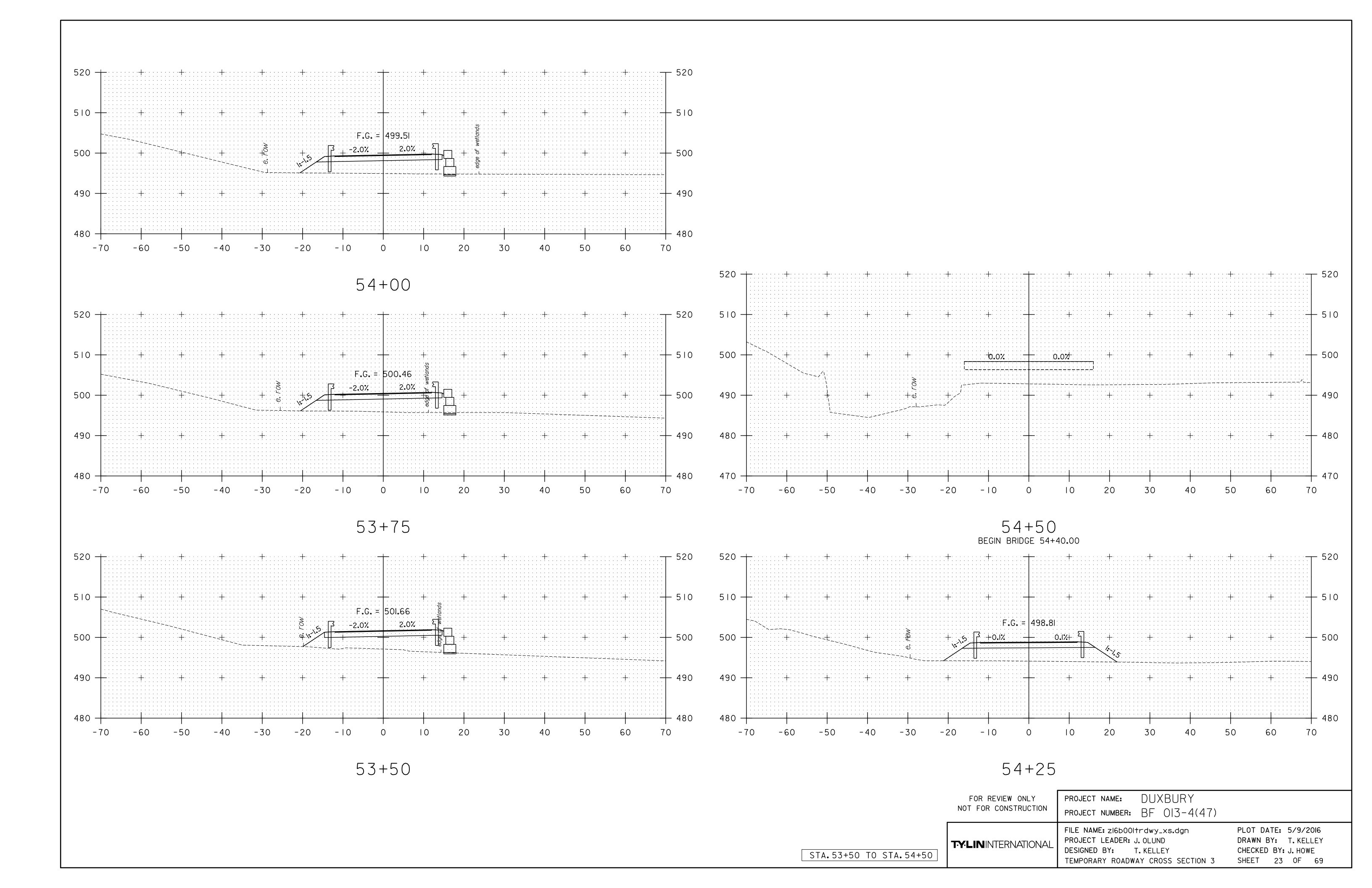
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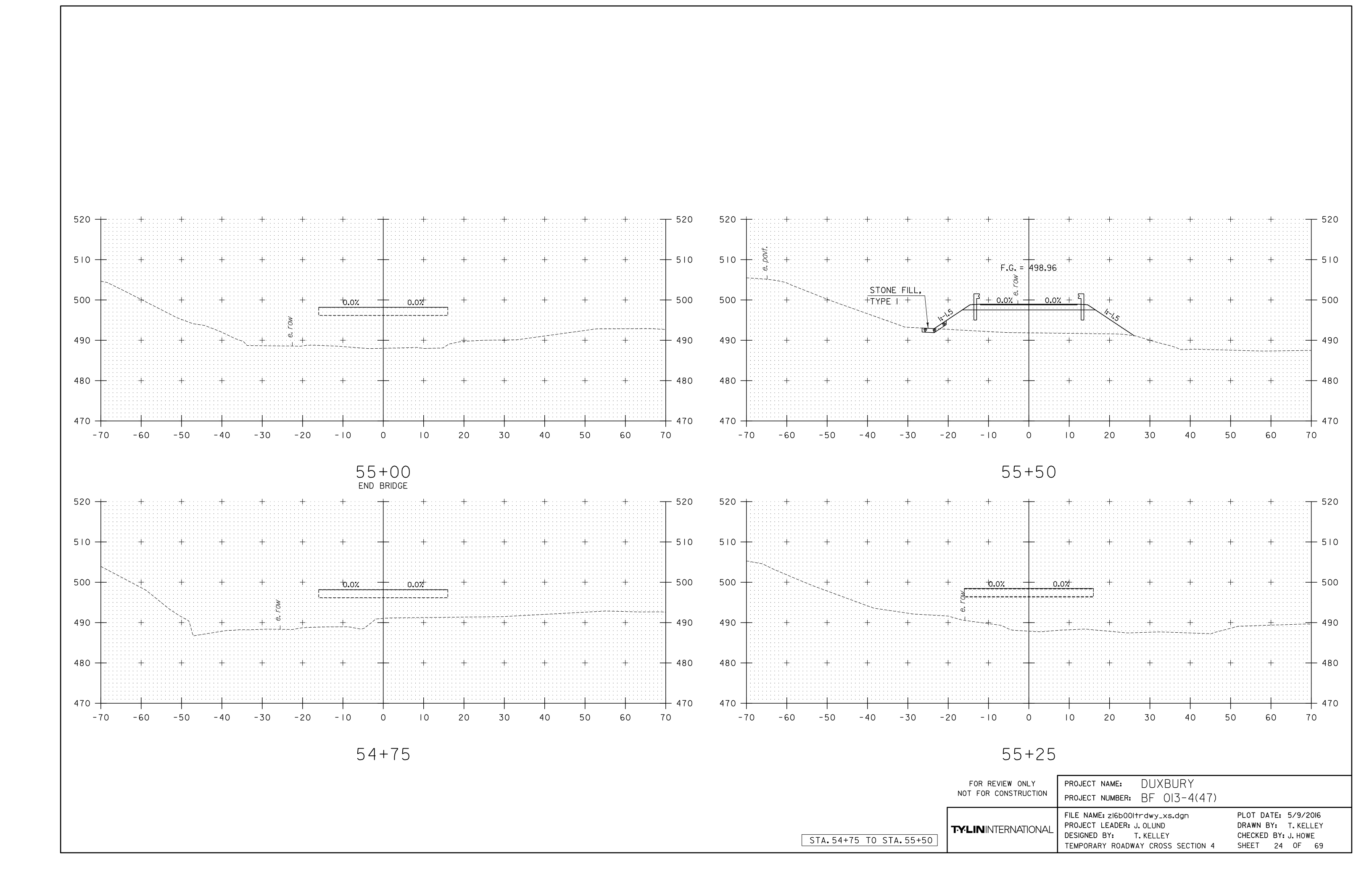
SHEET 19 OF 69

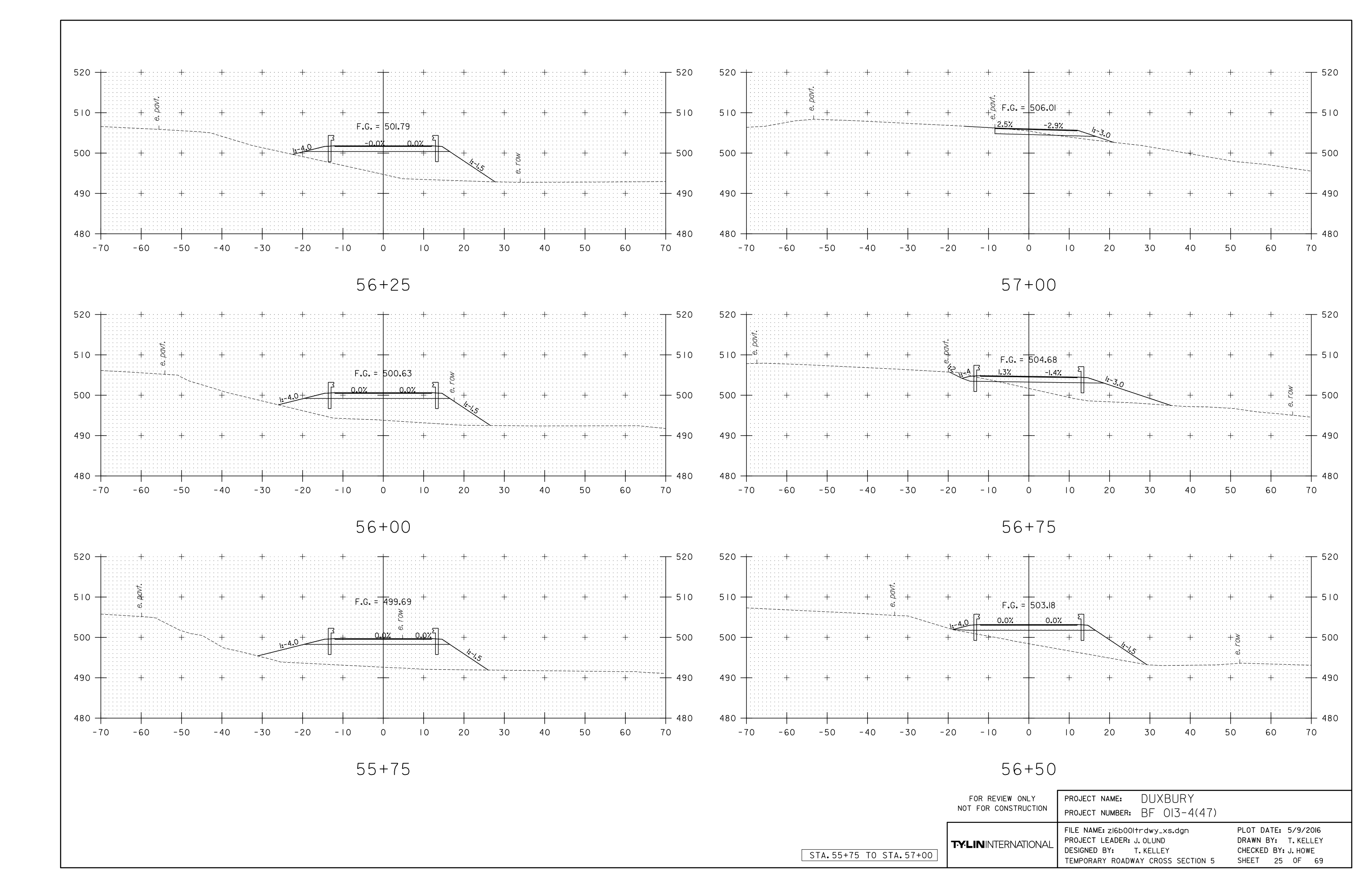


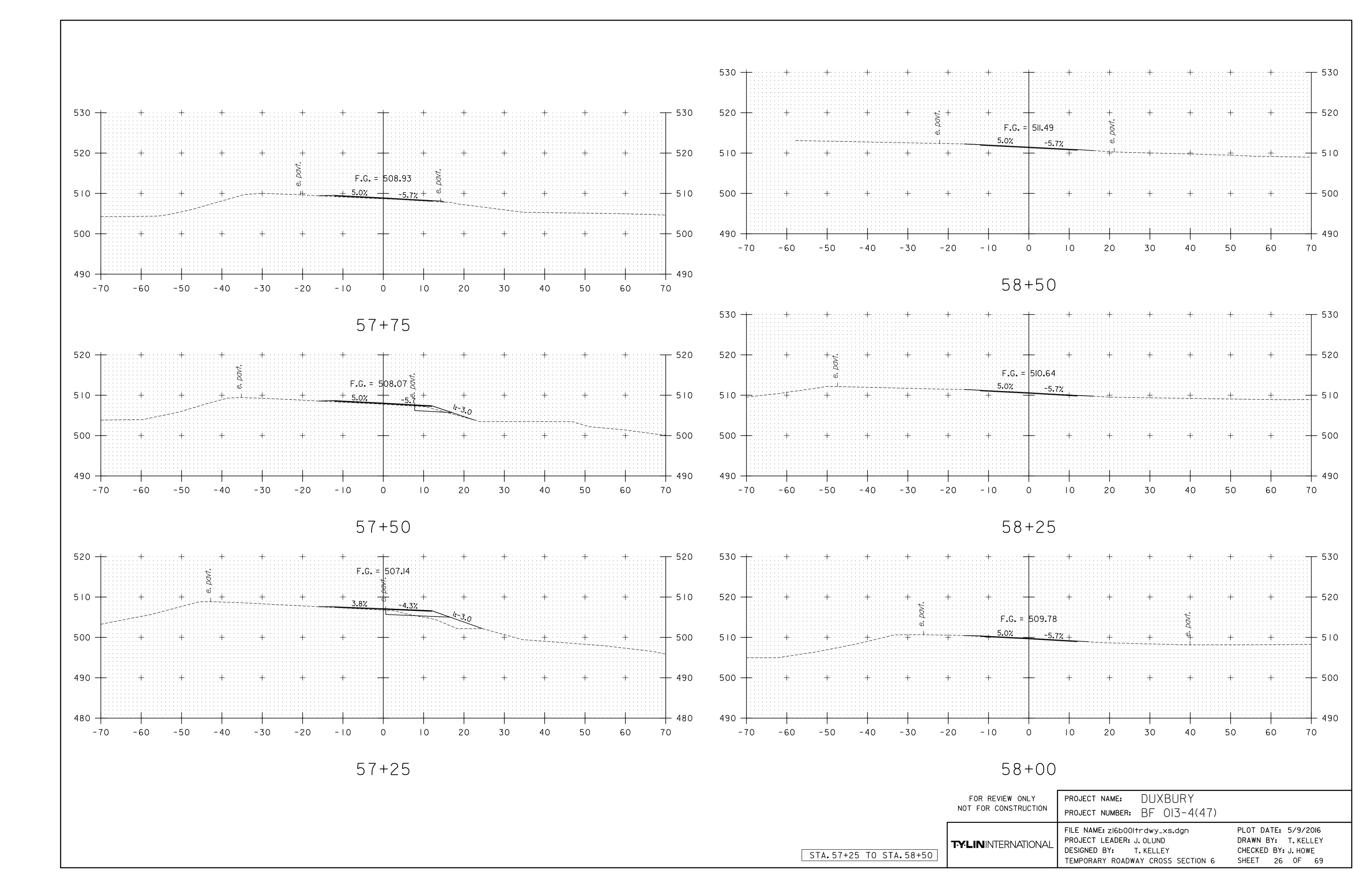


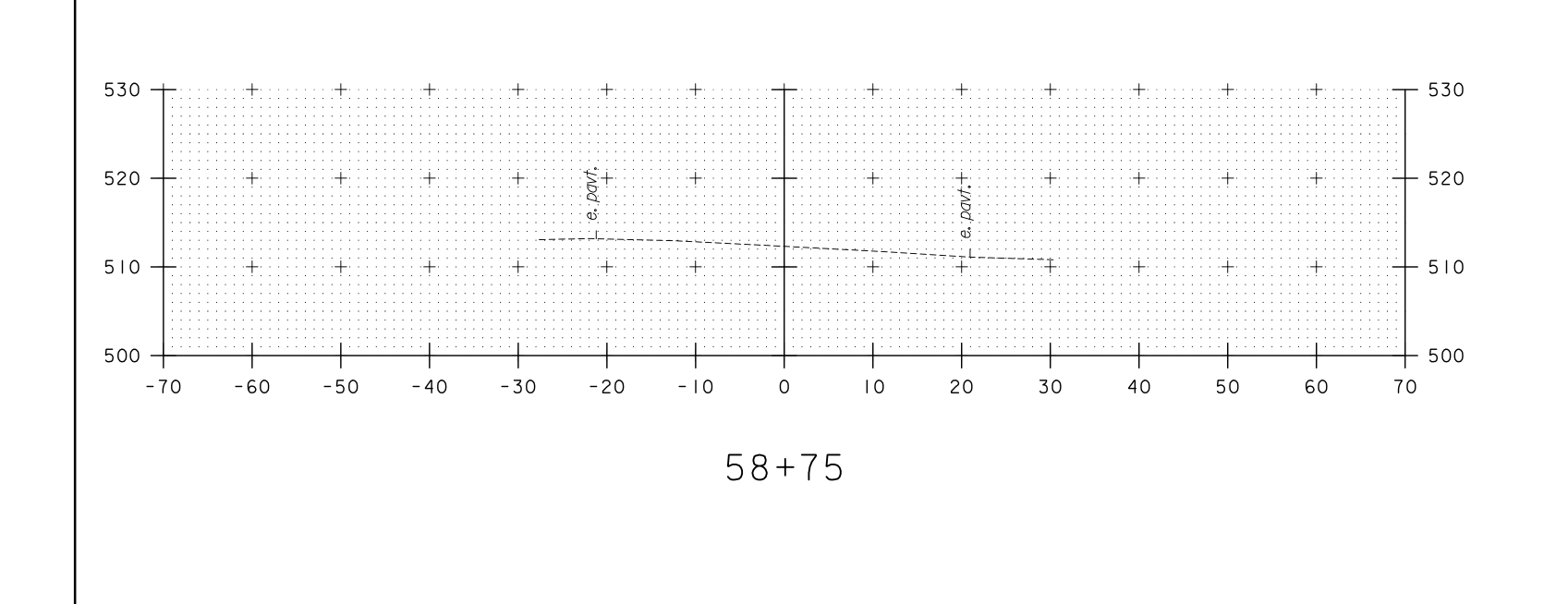












FOR REVIEW ONLY NOT FOR CONSTRUCTION

PROJECT NAME: DUXBURY
PROJECT NUMBER: BF 013-4(47)

T-Y-LININTERNATIONAL

FILE NAME: zI6b00ltrdwy_xs.dgn
PROJECT LEADER: J. OLUND
DESIGNED BY: T. KELLEY
TEMPORARY ROADWAY CROSS SECTION 7

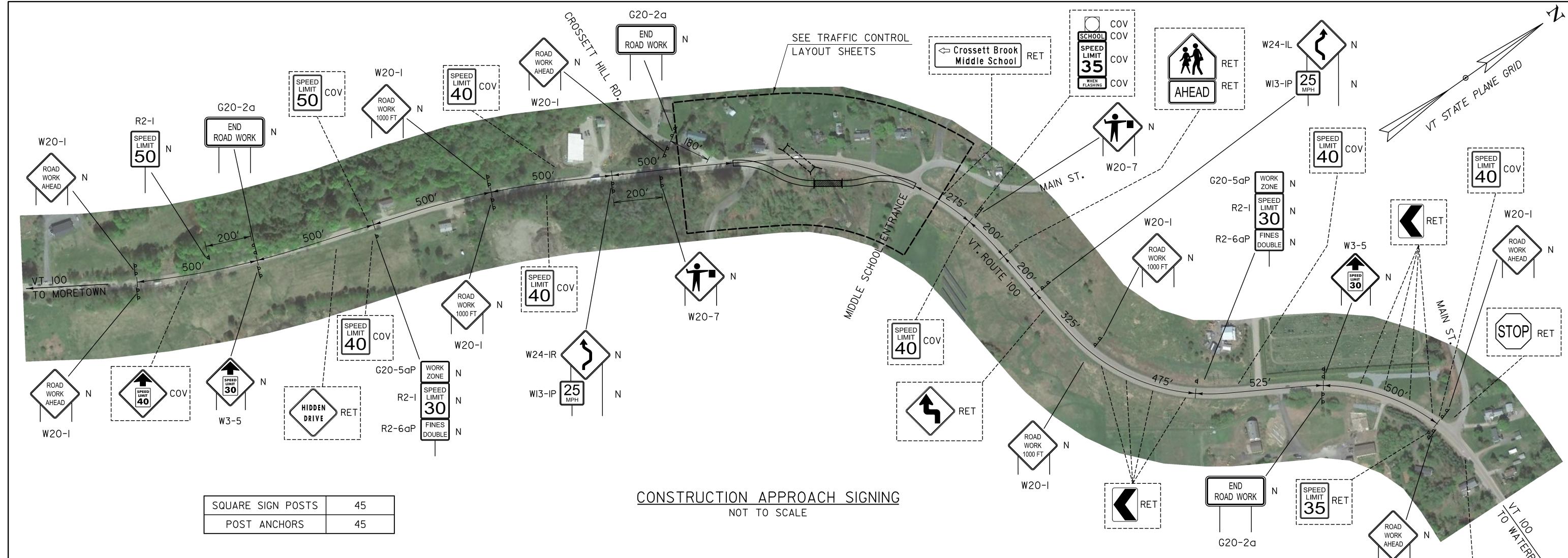
PLOT DATE: 5/9/2016

DRAWN BY: T. KELLEY

CHECKED BY: J. HOWE

SHEET 27 OF 69

STA.58+75 TO STA.58+75



SIGN #	DESCRIPTION	*LEGEND	SIZE	QTY	SUPPORT
G20-5a (P)	WORK ZONE	B&0	24×18	2	0 00070
R2-I	SPEED LIMIT 30	B&W	24×30	2	2 - POSTS (I/SIGN ASSEMBLY)
R2-6a (P)	FINES DOUBLE	B&W	24×24	2	(,) G1611 7,(GGEMBE17
W24-IL	DOUBLE REVERSE CURVE (ILANE)	B&0	48×48		2 - POSTS (2/SIGN ASSEMBLY)
WI3-IP	25 MPH	B&0	24×24		(E) SIGIV /(GGEWBET/
W24-IR	DOUBLE REVERSE CURVE (ILANE)	B&0	48×48		2 - POSTS (2/SIGN ASSEMBLY)
WI3-IP	25 MPH	B&0	24×24		(2) SIGIV ASSEMBET)
W8-8	ROUGH ROAD	B&0	48×24	2	PORTABLE
W8-I5P	MOTORCYCLE (SYMBOL)	B&0	24×18	2	FORTABLE
G20-2a	END ROAD WORK	B&0	48×24	5	IO - POSTS (2/SIGN)
R2-I	SPEED LIMIT 50	B&W	48×30	l	I- POST
RII-2	ROAD CLOSED	B&W	48×30	2	TEMPORARY BARRIER
WI-6	ONE DIR. LARGE ARROW	B&0	48×24	2	TYPE III BARRICADE
W3-5	SPEED LIMIT 35 (SPEED REDUCTION)	**B&O	48×48	2	4 - POSTS (2/SIGN)
W20-I	ROAD WORK AHEAD	B&0	48×48	8	16 - POSTS (2/SIGN)
W20-I	ROAD WORK 1000 FT	B&0	48×48	4	8 - POSTS (2/SIGN)
W20-7	FLAGGER (SYMBOL)	B&0	48×48	2	PORTABLE

- * LEGEND: B&O BLACK LEGEND ON ORANGE BACKGROUND
  B&W BLACK LEGEND ON WHITE BACKGROUND
- ** INSET LEGEND: B&W BLACK LEGEND ON WHITE BACKGROUND

# SIGNING NOTES:

- I. SEE TRAFFIC CONTROL LAYOUT SHEETS FOR ADDITIONAL SIGNING AND INFORMATION.
- 2. ALL SIGN LOCATIONS AND DISTANCES SHOWN ARE APPROXIMATE.
- 3. MINIMUM 200'SIGN SPACING UNLESS OTHERWISE NOTED. ADJUST SIGN SPACING TO ACCOMMODATE EXISTING SIGNS OR OBSTRUCTIONS TRIM BRANCHES AS NECESSARY.
- 4. WITH THE APPROVAL OF THE ENGINEER, THE CONTRACTOR SHALL MAKE ADJUSTMENTS TO THE PROVIDED SIGN PACKAGE AND LAYOUT BASED ON CHANGED FIELD CONDITIONS AND/OR EFFECTIVENESS. TREES AND SHRUBS WITHIN THE EXISTING RIGHT OF WAY AND OTHERWISE INTERFERING WITH VISIBILITY OF PROPOSED TRAFFIC CONTROL SIGNS SHALL BE TRIMMED ACCORDINGLY. PAYMENT FOR ADJUSTMENTS TO THE TRAFFIC CONTROL PLAN AND TRIMMING WILL BE MADE UNDER ITEM 641.10, "TRAFFIC CONTROL".
- 5. ALL SIGNS CURRENTLY INSTALLED FOR EXISTNG TEMPORARY BRIDGE SHALL BE REMOVED BY THE CONTRACTOR ONCE TRAFFIC IS SHIFTED TO THE TEMPORARY ROADWAY. PAYMENT WILL BE MADE UNDER ITEM 900.645, "SPECIAL PROVISION (REMOVAL OF TEMPORARY BRIDGE AND APPROACHES)".
- 6. TYPE III MODIFIED BARRICADE SHALL BE TYPE III BARRICADE WITH THE ASSOCIATED SIGNING MOUNTED ON IT. ALL BARRICADES SHALL MEET "NATIONAL COOPERATIVE HIGHWAY RESEARCH PROGRAM" (NCHRP) REPORT 350 OR THE "AMERICAN ASSOCIATION OF STATE AND HIGHWAY TRANSPORTATION OFFICIALS" (AASHTO) "MANUAL FOR ASSESSING SAFETY HARDWARE" (MASH). THE APPROPRIATE RESOURCE SHALL BE DETERMINED AS DESCRIBED IN THE MASH PUBLICATION.

# SIGNING LEGEND

COV - COVER N - NEW

R - REMOVE RET - RETAIN

R&S - REMOVE AND SALVAGE

SIGN WITH IPOST

SIGN WITH 2 POSTS
---| EXISTING ASSEMBLY

FOR REVIEW ONLY
NOT FOR CONSTRUCTION

PROJECT NAME: DUXBURY
PROJECT NUMBER: BF 013-4(47)

TY-LININTERNATIONAL

FILE NAME: zI6b00ltcsigns.dgn
PROJECT LEADER: J. OLUND
DESIGNED BY: T. KELLEY
CONSTRUCTION APPROACH SIGNING

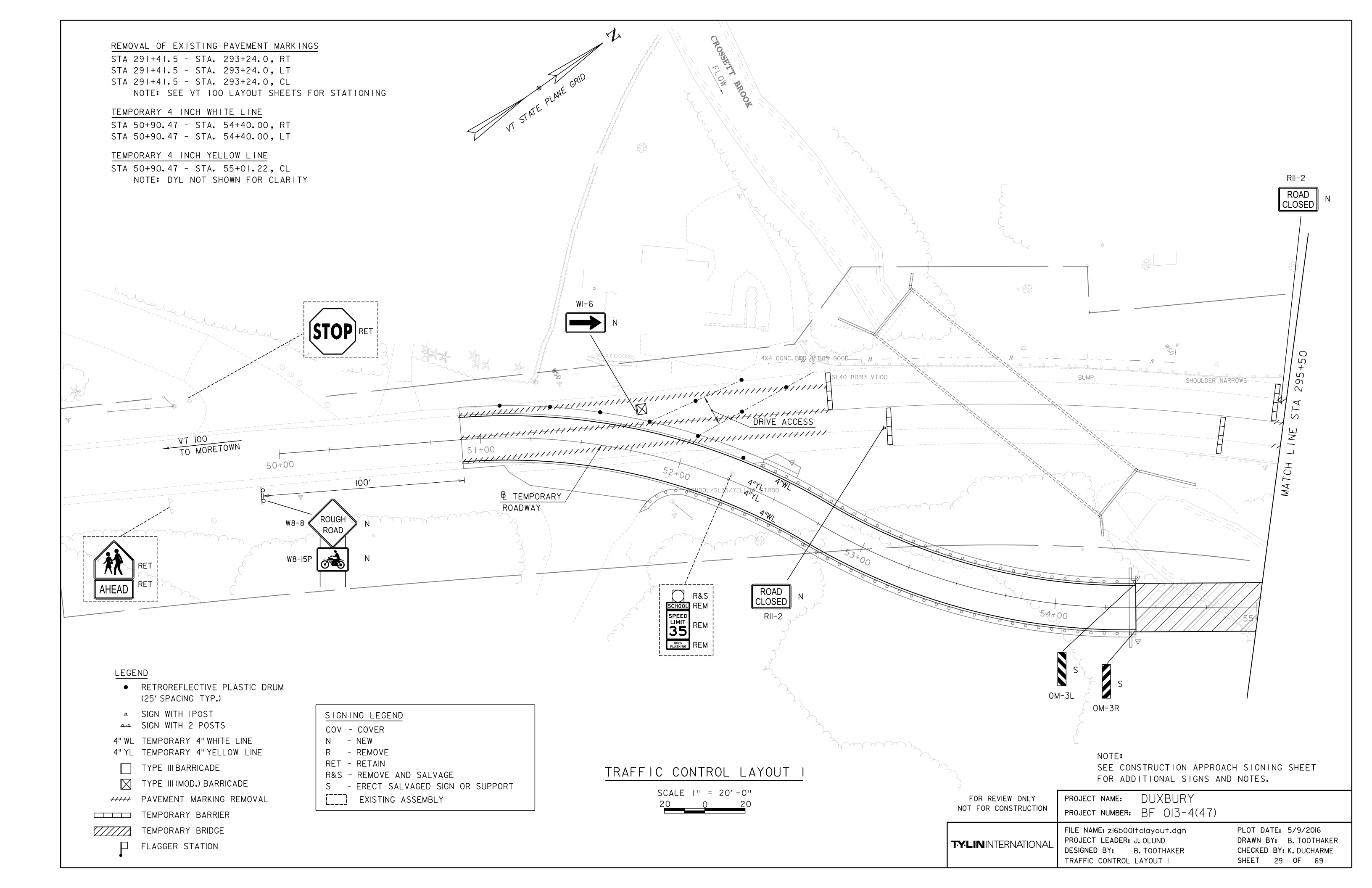
PLOT DATE: 5/9/2016

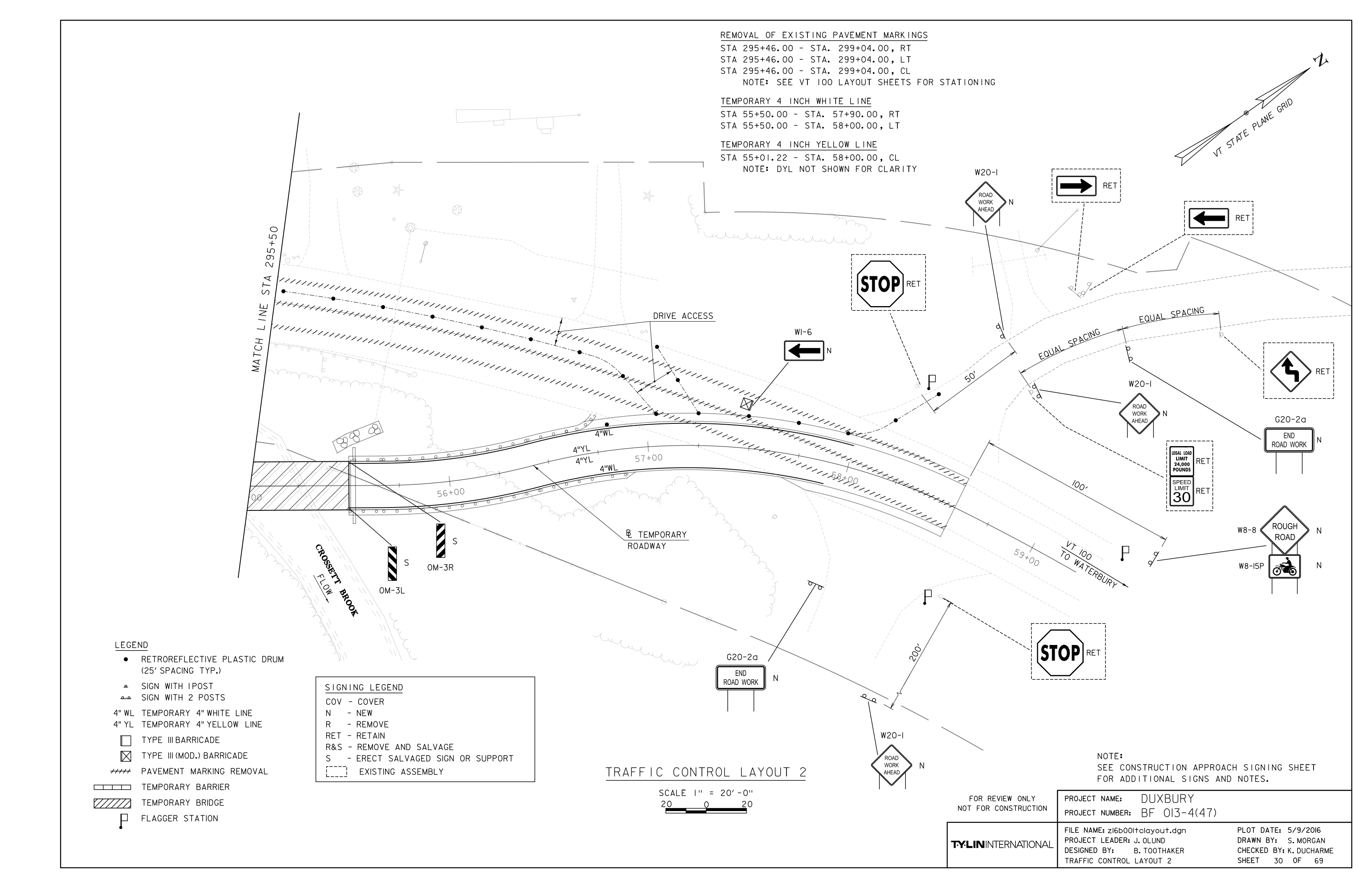
DRAWN BY: T. KELLEY

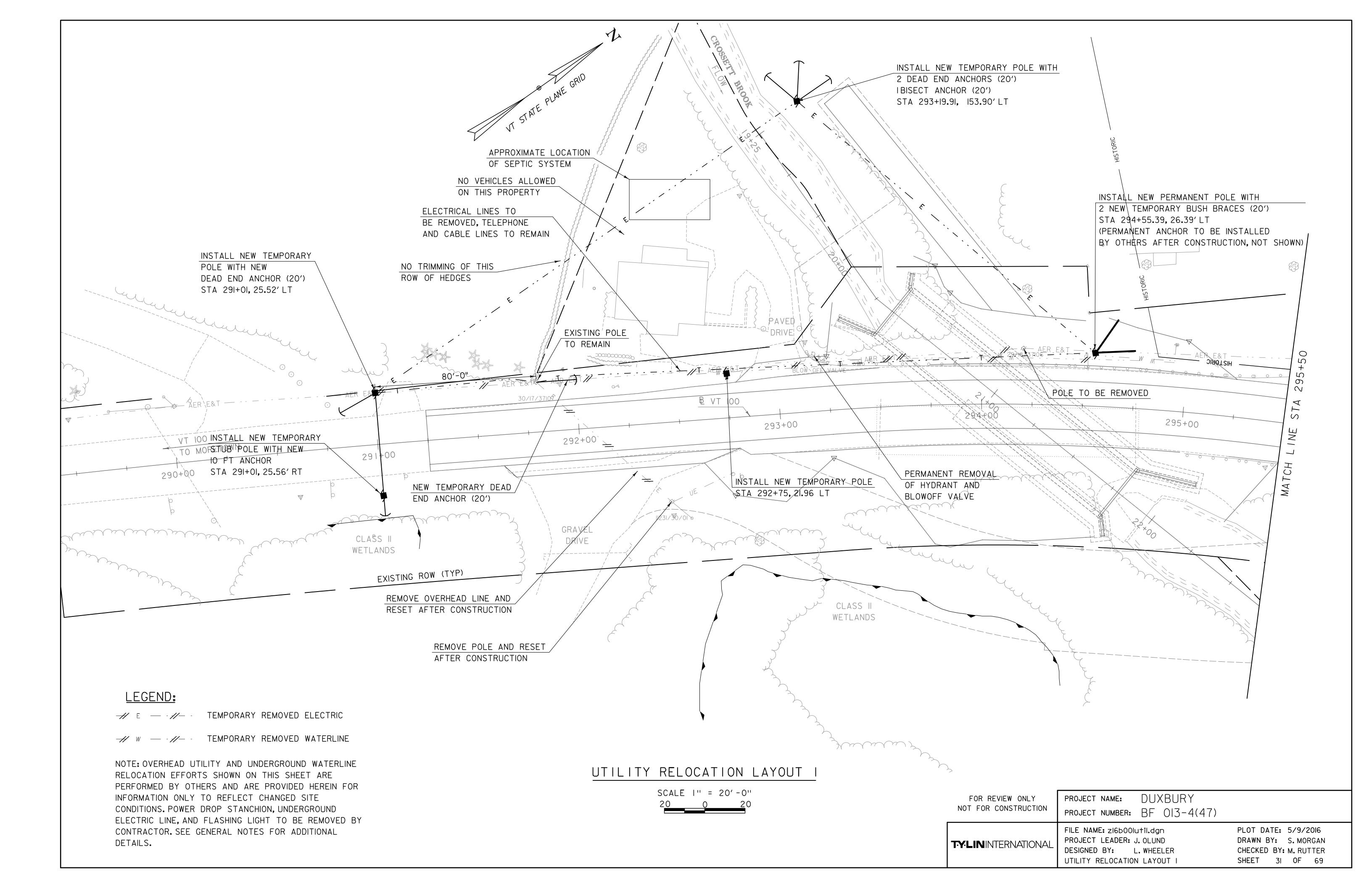
CHECKED BY: K. DUCHARME

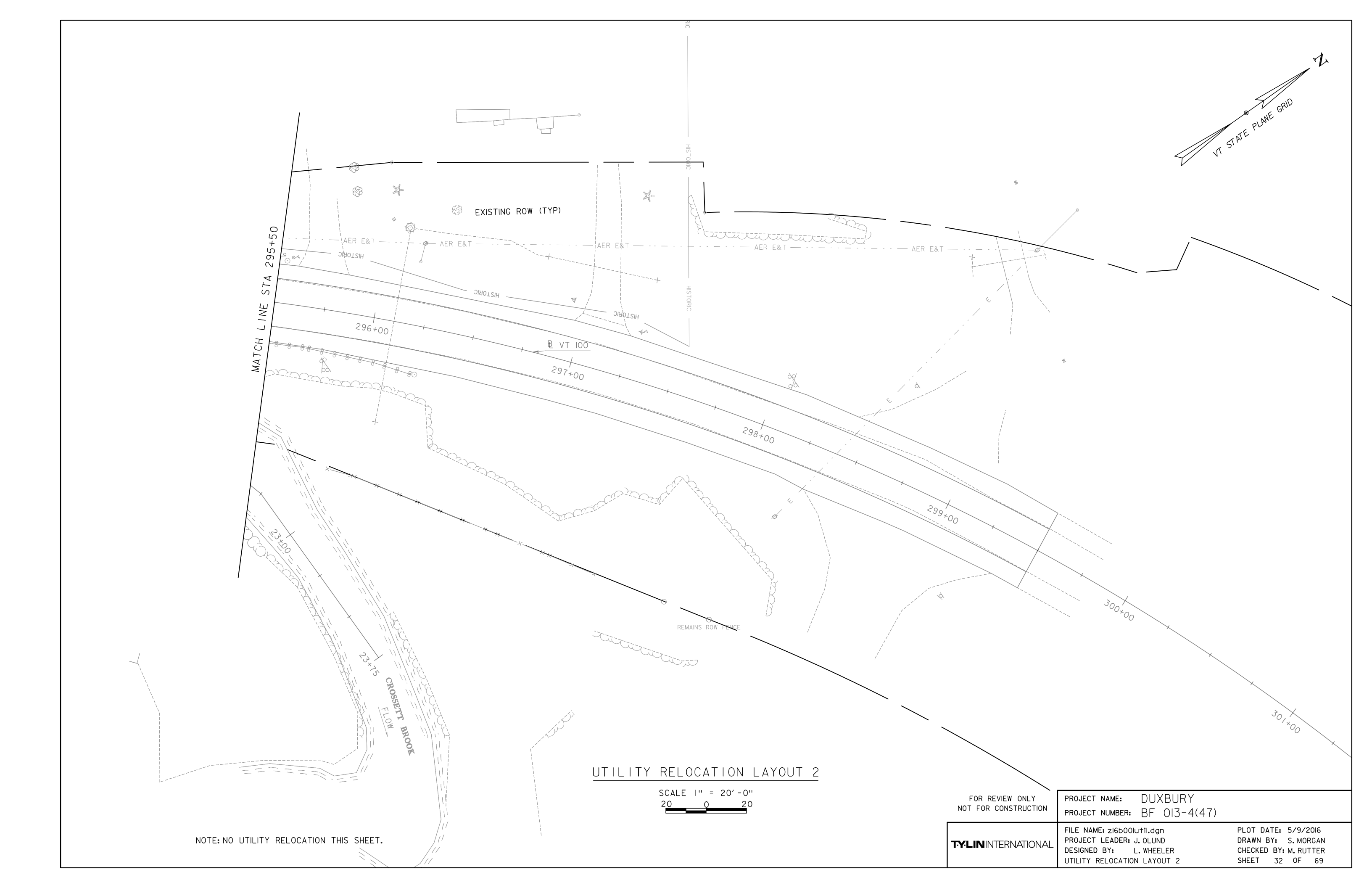
SHEET 28 OF 69

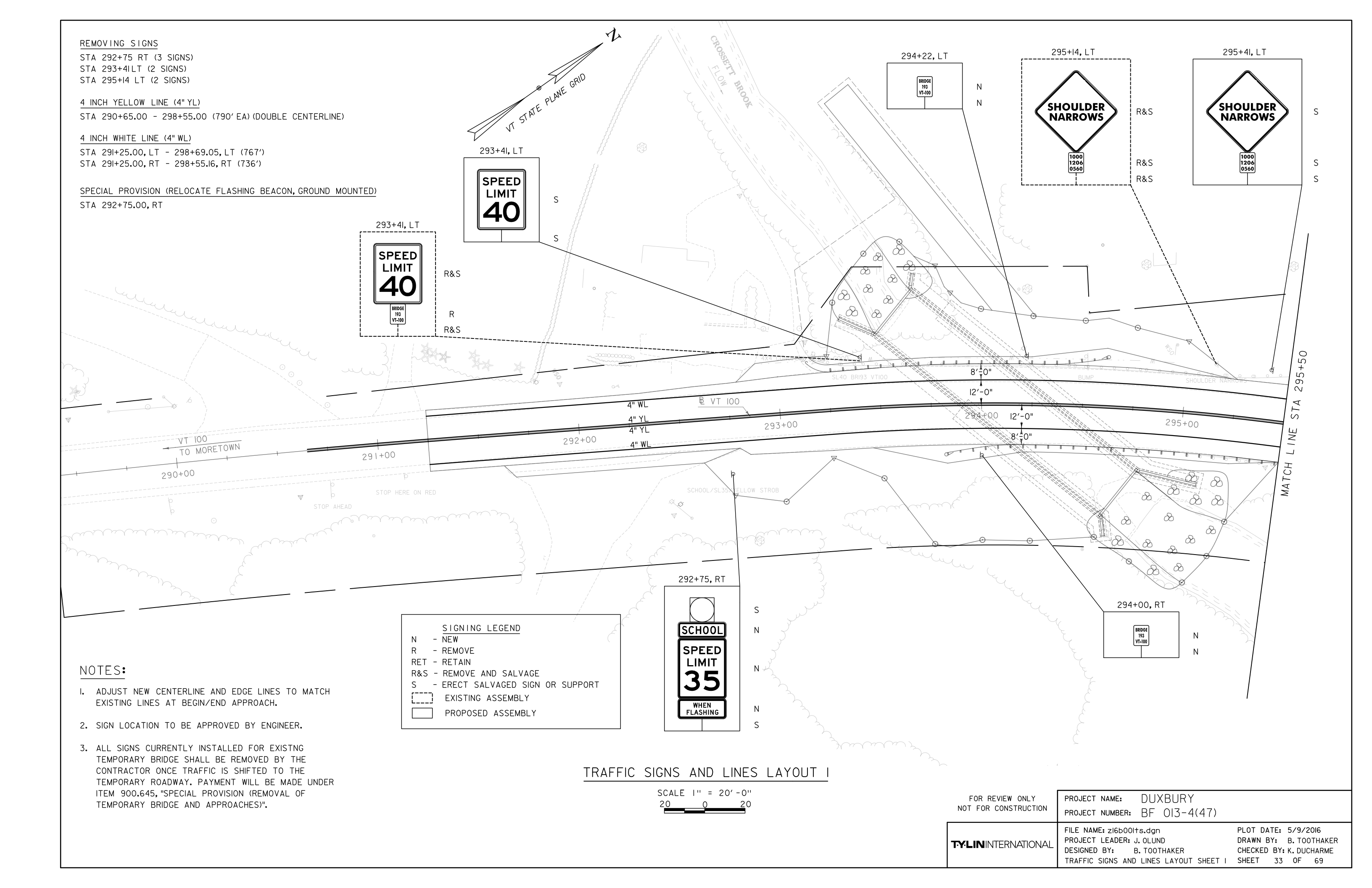
RET !

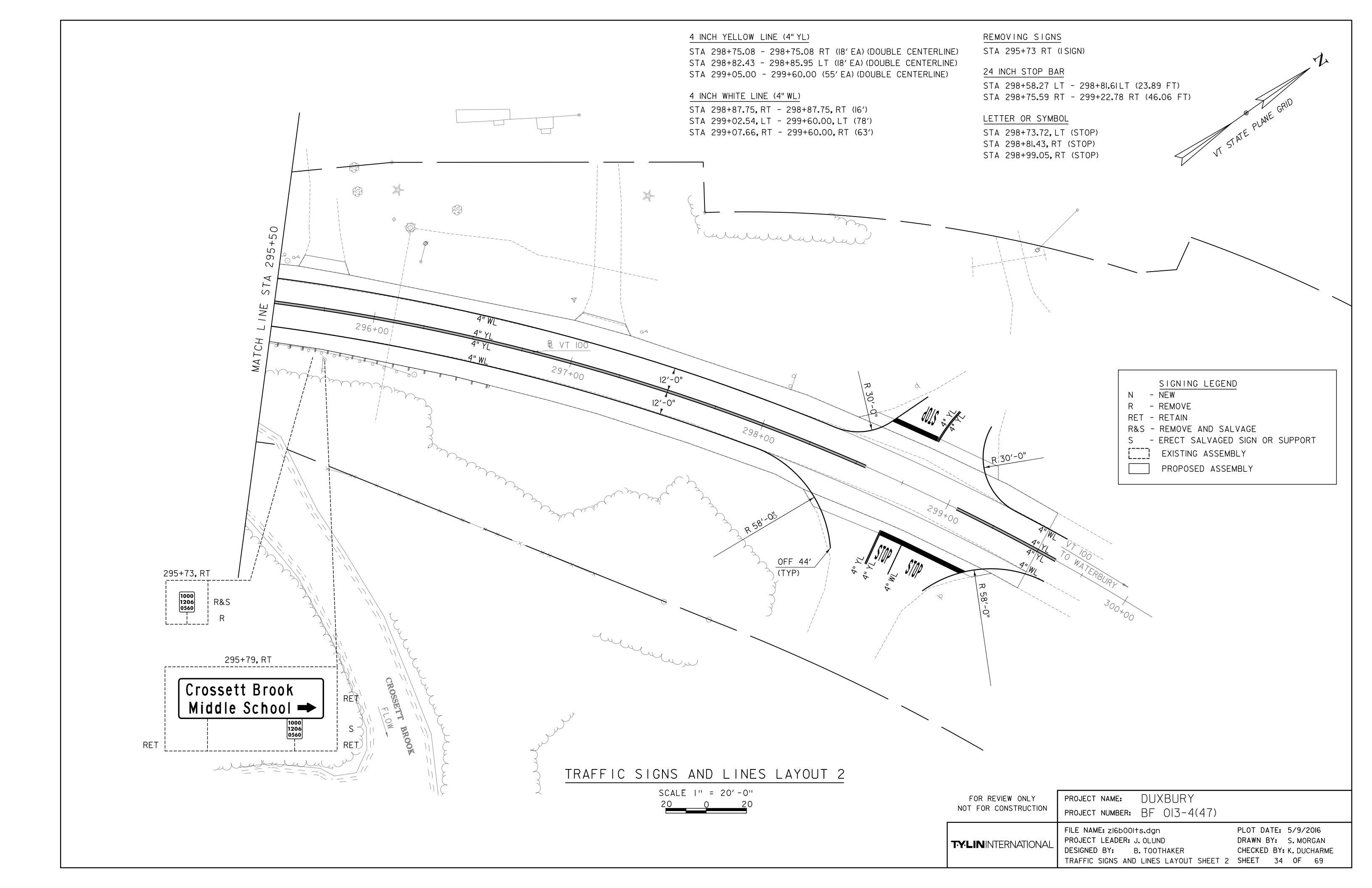












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		SIGN DIME	ENSIONS	NEW &	SALVAGE	ED SIGNS	EXIST NO	D. FLA	ANGED CHAN	NEL	SQl	JARE STE	EL (in)		TUBULA		N POSTS NUM			AR STE	EL		V	N-SHAP	E STEEL				SIGN DET
ILE MARKER, STATION OR IGN NUMBER	SIGN LEGEND	HTQIW (in)	HEIGHT	Г "А"	"B" SA	ILV SALV GN TIS	SALVAGE	1.12	(LB / FT) 2 2.00		(LB / F	<u> </u>	ANCHOR	SLEEVE	3.00 (L	4.00 4. _B / FT) 1.70	0 MOD 1.70	OUNDATIO		3.50 (LB / F	-T)		FTG. SIZE		WEIGH I	SIGN FRAME REQUIRED	REMARKS		DETAIL ON ST SHEET NUMBER N
	SCHOOL	1 24.0	8.0	1.3										OPT	ION ITE	MS											STANDARD HIGHWAY SIGNS AND MARKINGS FLOURESCENT YELLOW GREEN	S4-3P;	
292+75, RT	SPEED LIMIT 35	1 24.0	30.0	5.0			1.0						1.0														STANDARD HIGHWAY SIGNS AND MARKINGS	R2-1	
	WHEN	1 24.0	10.0	1.7																							STANDARD HIGHWAY SIGNS AND MARKINGS S LOURESCENT YELLOW GREEN	64-4P;	
293+41, LT	SPEED LIMIT 40				1	.0	1.0						1.0																
294+00, RT	BRIDGE 193 VT-100	1 6.0	10.0	0.4			1	.0			8.0		1.0																
294+22, LT	BRIDGE 193 VT-100	1 6.0	10.0	0.4			1	.0			8.0		1.0																
295+41, LT	SHOULDER				1	.0		.0					1.0																
230141, L1	1000 1206 0560				1	.0		.0					1.0																
								FT	FT	FT F	Г FT	FT	XXXXX	EA	LB	LB	LB	L	LB	LB	LB	LB							
ELD. POST SIZES FORMATION FUR	THS ARE TO BE DETERMINED IN THE S ARE COMPUTED BASED ON RNISHED ON THE STANDARD SHEETS										16	-	XXXXX XXXXX XXXXX	-		.								N		VIEW ONLY CONSTRUCT			
ND THE VTRANS	"SIGN POST DESIGN GUIDELINE."	ТОТА	ALS	SF 8.8	SF E	A. SF 3	XXXXXXXXX XXXXXXXXX XXXXXXXXX	XX	FT			FT 16.				LB		ĒA.		LB			EA. EA		<b>FLIN</b> IN	TERNATIO	FILE NAME: zl6b00lsignsum.dgr PROJECT LEADER: J. OLUND DESIGNED BY: B. TOOTHAKEI SIGN SUMMARY SHEET		PLOT DATE: 5/9/2016 DRAWN BY: B. TOOTH CHECKED BY: A. GREEN SHEET 35 OF 6

# SOIL CLASSIFICATION

AASHTO

Al Gravel and Sand A3 Fine Sand

A2 Silty or Clayey Gravel and Sand A4 Silty Soil - Low Compressibility

Silty Soil - Highly Compressible
Clayey Soil - Low Compressibility
Clayey Soil - Highly Compressible

# ROCK QUALITY DESIGNATION

R.Q.D. (%)	ROCK DESCRIPTION
<25	Very Poor
25 to 50	Poor
51 to 75	Fair
76 to 90	Good
>90	Excellent

# SHEAR STRENGTH

UNDRAINED

SHEAR STRENGTH
IN P.S.F.

CONSISTENCY

Very Soft
250-500
Soft
500-1000
Med. Stiff
1000-2000
Stiff
2000-4000
Yery Stiff
Yery Stiff
Hard

# CORRELATION GUIDE OF "N" TO DENSITY/CONSISTENCY

	DENSITY IULAR SOILS)		NSISTENCY ESIVE SOILS)
N	DESCRIPTIVE TERM	N	DESCRIPTIVE TERM
<5 5-10 Ⅱ-24 25-50 >50	Very Loose Loose Med. Dense Dense Very Dense	<2 2-4 5-8 9-15 16-30 31-60 >60	Very Soft Soft Med.Stiff Stiff Very Stiff Hard Very Hard

# COMMONLY USED SYMBOLS

Water Elevation Standard Penetration Boring Auger Boring Rod Sounding Sample Standard Penetration Test Blow Count Per Foot For: 2"O.D. Sampler  $1\frac{3}{8}$ "I.D. Sampler Hammer Weight Of 140 Lbs. Hammer Fall Of 30" Field Vane Shear Test US Undisturbed Soil Sample Blast Diamond Core Mud Drill Wash Ahead Hollow Stem Auger Core Size 11/8"
Core Size 15/8" Core Size 2 1/8" Double Tube Core Barrel Used Liquid Limit Plastic Limit Plasticity Index Non Plastic Moisture Content (Dry Wgt. Basis) Dry Moist Moist To Wet Wet Sat Saturated Boulder Gr Gravel Sa Sand Si Sil+ CI Clay Hardpan Le Ledge

No Ledge To Depth

Percent Recovery

No Recovery

Recovery

Less Than

Light

0range

Greater Than

Refusal (N > 100)

Rec.

Can Not Penetrate Further

Top of Ledge Or Boulder

Rock Quality Designation

California Bearing Ratio

'TSPG	NAD83 -	- See I	Note 7	7	
		COL	OR		
olk bl brn dk gry gn	Black Blue Brown Dark Gray Green		pnk pu rd tn wh yel	Pink Purple Red Tan White Yellow	

mltc Multicolored

# APPROXIMATE LOCATION OF **EXISTING SUBSTRUCTURES*** B VT 100 293+00 295+00 st existing substructures shown are from a bridge AT THIS SITE PRIOR TO THE CURRENT CGMPPA AND ARE BASED ON SURVEY PLANS IN SUPPORT OF THE EXISTING CGMPPA CONSTRUCTION PROJECT. ACTUAL LAYOUT, INTEGRITY, AND LIMITS OF THE EXISTING SUBSTRUCTURE IS UNKNOWN AND IS BEING PROVIDED BORING LAYOUT HEREIN TO BRING TO THE CONTRACTORS ATTENTION. SCALE I" = 20'-0" 12,5 BORING CHART HOLE SURV. GROUND ELEV. OFFSET NORTHING EASTING STATION TLOB NO. ELEV. 45.58' LT | 664052.37 | 1572920.80 B-I0I 293+76.01 486.0 504.4 294+69.63 497.4 476.3 B-I02 60.30' RT |664065.35| I57306I.03

## DEFINITIONS (AASHTO)

or

BEDROCK (LEDGE) - Rock in its native location of indefinite thickness.

BOULDER - A rock fragment with an average dimension > 12 inches.

COBBLE - Rock fragments with an average dimension between 3 and

GRAVEL - Rounded particles of rock < 3" and > 0.0787" (#10 sieve).

12 inches.

SAND - Particles of rock < 0.0787" (#10 sieve) and > 0.0029" (#200 sieve).

SILT - Soil < 0.0029" (#200 sieve), non or slightly plastic and exhibits no strength when air-dried.

CLAY - Fine grained soil, exhibits plasticity when moist and considerable strength when air-dried.

VARVED - Alternate layers of silt and clay.

HARDPAN - Extremely dense soil, cemented layer, not softened when wet.

MUCK - Soft organic soil (containing > 10% organic material.

MOISTURE CONTENT - Weight of water

divided by dry weight of soil.

FLOWING SAND - Granular soil so saturated (loose) that it flows into drill casing during extraction of wash rod.

STRIKE - Angle from magnetic north to line of intersection of bed with a horizontal plane.

DIP - Inclination of bed with a

horizontal plane.

I. The subsurface explorations shown herein were made between April 17, 2015 and May 5, 2015 by the Agency.

B-103

B-104b

294+09.90

293+79.15

2. Soil and rock classifications, properties and descriptions are based on engineering interpretation from available subsurface information by the Agency and may not necessarily reflect actual variations in subsurface conditions that may be encountered between individual boring or sample locations.

3. Observed water levels and/or conditions indicated are as recorded at the time of exploration and may vary according to the prevailing rainfall, methods of exploration and other factors.

# GENERAL NOTES

17.19' LT | 664065.06 | 1572963.93

4. Engineering judgment was exercised in preparing the subsurface information presented herein. Analysis and interpretation of subsurface data was performed and interpreted for Agency design and estimating purposes. Presentation of the information in the Contract is intended to provide the Contractor access to the same data available to the Agency. The subsurface information is presented in good faith and is not intended as a substitute for personal investigation, independent interpretation, independent analysis or judgment by the Contractor.

5. Pictorial structure details shown on the boring plan layout or soils profile are for illustrative purposes only and may not accurately portray final contract details.

483.4

488.1

509.9

510.6

6. Terminology used on boring logs to describe the hardness, degree of weathering, and spacing of fractures, joints and other discontinuities in the bedrock is defined in the AASHTO Manualon Subsurface Investigations, 1988.

7. Northing and Easting coordinates are shown in Vermont State Plane Grid North American Datum 1983 in meters and survey feet.

PROJECT NAME: DUXBURY

PROJECT NUMBER: BF 013-4(47)

FILE NAME: z16b00lbor.dgn
PROJECT LEADER: J. OLUND
DESIGNED BY: VTRANS
BORING INFORMATION AND LAYOUT SHEET

PLOT DATE: 5/9/2016
DRAWN BY: P. BRYANT
CHECKED BY: J. OLUND
SHEET 36 OF 69



**Boring Crew:** 

VTSPG NAD83:

STATE OF VERMONT AGENCY OF TRANSPORTATION CONSTRUCTION AND MATERIALS BUREAU CENTRAL LABORATORY

Boring No.: **BORING LOG** B-101 Page No.: ___1 of 1 DUXBURY 16b001 BF 013-4(47) Pin No.:

Checked By: MLM Casing Sampler Groundwater Observations WHITLOCK, JUDKINS, NIETO Type: SS WB Date Depth Notes Date Started: ___4/18/16__ Date Finished: ___4/18/16 I.D.: 1.5 in 4 in Hammer Wt: N.A. _140 lb. N 664052.37 ft E 1572920.80 ft 12.9 W.T. after driling 04/18/16 N.A. 30 in Hammer Fall:

VT 100 Br. #193

	Statio	n: 20 ⁻	+50.3 Offset: -11.30	Hammer Fall: N.A.			04/10/	10 1.		v. i . ai		1119
	Grour	nd Elevatio		Hammer/Rod Type:	Auto/AW Cॄ =							
				Tage		T %						
	Depth (ft)	Strata (1)	CLASSIFICATION OF MAT (Description)	ERIALS	Run (Dip deg.)	Core Rec. 9 (RQD %)	Drill Rate minutes/ft	Blows/6" (N Value)	Moisture Content %	Gravel %	Sand %	Fines %
	-		A-1-b, SiSaGr, brn, Moist, Rec. = 0.8 ft, Lab material was within sample.	Note: Broken rock and plar	nt			1-5-12- 28 (17)	14.1	41.4	38.5	20.1
	-		Field Note:, NXDC, cleaned out casing A-2-4, GrSa, brn-Lt/brn, Moist, Rec. = 1.1 ft, within sample.	Lab Note: Broken rock was	5			6-4-3-4 (7)	13.2	29.1	56.5	14.4
	5 -		A-2-4, Sa, Lt/brn, Moist, Rec. = 1.0 ft Field Note:, NXDC, cleaned out casing					4-4-3-2 (7)	10.6	4.3	83.6	12.1
	-	0 0	A-2-4, Sa, Lt/brn, Moist, Rec. = 0.5 ft					3-3-3-2 (6)	18.5	10.1	79.3	10.6
	-		A-1-b, SaGr, Lt/brn, Moist, Rec. = 0.6 ft					4-3-4-5 (7)	13.4	48.8	33.1	18.1
	10 -		A-1-b, GrSa, brn, Moist, Rec. = 0.9 ft					9-5-17-9 (22)	12.4	36.3	50.6	13.1
	-		within sample.	b Note: Broken rock was				6-43-20- 9 (63)	10.5	60.2	27.9	11.9
	15 -		Field Note:, NXDC, cleaned out casing A-1-a, SaGr, gry-brn, Moist, Rec. = 1.1 ft, La weathered rock was within sample.	b Note: A lot of broken and				12-12- 18-39 (30)	12.4	61.6	28.4	10.0
	-		Field Note:, NXDC, cleaned out casing A-1-b, SaGr, gry-Dk/gry, Moist, Rec. = 0.7 ft,  and weathered rock was within sample.	Lab Note: A lot of broken				25- R@3.5" (R)	12.2	44.3	38.0	17.7
BOTTOM OF ABUT NO 2	-		Field Note:, NXDC, cleaned out casing  A-1-b, SiSaGr, Dk/gry, Moist, Rec. = 0.4 ft, L	ab Note: Sample consiste	<u> </u>			R@5.0"		48.7	30.4	20.9
FOOTING EL 486.00	-		\entirely of weathered rock.  18.4 ft - 23.4 ft, Dark gray to black, Pyrite beautiful	/ aring graphitic PHYLLITE,	1 (75-80)	100 (44)	5 5	(R)				
	20 -		with siliceous laminae. Slight rust staining on weathered, Fair rock, NX, RMR=41	ı joints. Hard, Very slightly			7					
T 4/26/16	-						7 9					
OT.GD1	-		23.4 ft - 28.4 ft, Dark gray to black, Slightly v PHYLLITE, with siliceous laminae. Very faint		ic 2 (75-80)	100 (53)	6					
RMONT /	25 -		calcification on joints. Moderately hard, Very rock, NX, RMR=46	slightly weathered, Fair			7					
013-4(47).GPJ VERMONT AOT.GDT	-						8 10					
4(47)	-		Hole stops	 oed @ 28.4 ft								
		]	. 1913 61667									
OG 2 DUXBURY BF		-	Remarks: Top of Bedrock at 18.4 feet. Hole collapsed at 12.6 feet.									
O												

1. Stratification lines represent approximate boundary between material types. Transition may be gradual.

Notes: 1. Stratification lines represent approximate boundary between material types. Transition may be gradual.

2. N Values have not been corrected for hammer energy. C_e is the hammer energy correction factor.

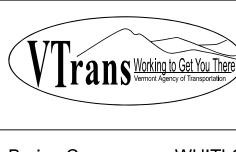
3. Water level readings have been made at times and under conditions stated. Fluctuations may occur due to other factors than those present at the time measurements were made.

FOR REVIEW ONLY NOT FOR CONSTRUCTION PROJECT NAME: DUXBURY PROJECT NUMBER: BF 013-4(47)

T-Y-LININTERNATIONAL

FILE NAME: zI6b00lblogl.dgn PROJECT LEADER: J. OLUND DESIGNED BY: VTRANS BORING LOGS I

PLOT DATE: 5/9/2016 DRAWN BY: S. MORGAN CHECKED BY: J. OLUND SHEET 37 OF 69



BOTTOM OF ABUT NO I

F00TING EL 486.00

## STATE OF VERMONT AGENCY OF TRANSPORTATION CONSTRUCTION AND MATERIALS BUREAU CENTRAL LABORATORY

 BORING LOG
 Boring No.:
 B-102

 DUXBURY
 Page No.:
 1 of 1

 BF 013-4(47)
 Pin No.:
 16b001

	Date .	Started:		I.D.: _	4 in	_ 1.5			(ft	:)			İ
	VTSP	G NAD83:		Hammer Wt:	N.A.	_ 140		04/14	/16 6	5.4 V	V.T. be	fore d	rilling
	Statio	n: <u>21</u>	+88.5 Offset: 15.00	Hammer Fall: Hammer/Rod Typ	N.A.	<u>30</u> Auto/AW							
	Grour	nd Elevatio	407.45	Rig: CME 55 TI			<u>1.41</u>						
-					T		<u> </u>						
	Depth (ft)	Strata (1)	CLASSIFICATION OF MATER (Description)	RIALS		Run (Dip deg.)	Core Rec. % (RQD %)	Drill Rate minutes/ft	Blows/6" (N Value)	Moisture Content %	Gravel %	Sand %	Fines %
	-	0 0	A-2-4, GrSiSa, brn, Moist, Rec. = 0.5 ft, Lab No material was within sample.	te: Broken rock ar	nd plan	t			1-1-2-4 (3)	19.1	25.5	43.6	30.9
	-		Field Note:, No Recovery, Stone in end of samp	oler.					1-2-3-3 (5)				
	5 -		A-3, GrSa, brn, MTW, Rec. = 1.0 ft						2-3-2- WH (5)	16.3	24.2	67.6	8.2
	-	0 0	A-2-4, Sa, brn, Wet, Rec. = 1.0 ft Field Note:, Cleaned out casing					2-2-4-8 (6)	20.7	17.6	69.7	12.7	
	- -		A-1-b, SaSiGr, gry, MTW, Rec. = 0.7 ft, Lab Not of wood, and wood fibers were within sample. A was within sample. Sample tested non-plastic.					3-5-10- 20 (15)	12.8	53.2	22.2	24.6	
	10 – 		\Field Note:, Cleaned out casing A-1-b, SaGr, gry-brn, Moist, Rec. = 0.8 ft					18-18- 15-8 (33)	12.1	47.8	35.4	16.8	
	-		Field Note:, Cleaned out casing A-4, SaSi, brn, Moist, Rec. = 0.8 ft					3-4-4-5 (8)	25.5	2.8	44.9	52.3	
	-	////	A-4, Si, gry, Moist, Rec. = 0.6 ft					8-8-6-6	30.0	0.8	10.4	88.8	
	15 -	0 0	A-2-4, SiSa, brn, Moist, Rec. = 0.7 ft						(14)	24.3	13.2	55.3	31.5
	-		A-4, SaSi, gry, MTW, Rec. = 1.2 ft						7-6-9-9 (15)	26.0	9.8	30.2	60.0
	-	0 0	A-2-4, SiSaGr, gry, Moist, Rec. = 1.1 ft, Lab Notweathered rock was within sample.	te: A lot of broken	and				8-8-12- 22 (20)	14.7	41.6	29.9	28.5
	20 -		A-1-b, SiSaGr, gry, Moist, Rec. = 1.0 ft, Lab Notweathered rock was within sample.		/	1	60	4	30-28- R@1.0" (R)	12.4	47.1	31.5	21.4
	- - -		21.1 ft - 26.1 ft, Dark gray, Vuggy pyrite bearing with siliceous laminae. Extensive rust staining of Moderately weathered, Poor rock, NX, RMR=30	on joints. Medium		(80)	(0)	3 2	(1.4)				
16	25 -							3 2					
2 DUXBURY BF 013-4(47).GPJ VERMONT AOT.GDT 4/26/16	- - -		26.1 ft - 27.2 ft, Dark brown, PHYLLITE, and silt severely weathered, Poor rock, NX, RMR=36 27.2 ft - 30.1 ft, Dark gray, Pyrite bearing graph siliceous laminae. Minor rust staining on joints. weathered, Poor rock, RMR=36	itic PHYLLITE, wi	th	7 2 (78)	56 (20)	2 6 5 9					
VERMONT	30 -		30.1 ft - 35.1 ft, Dark gray to black, Pyrite bearing with siliceous laminae. Clean joints. Hard, Unwe RMR=61			3 (, (78)	90 (100)	4					
-4(47).GPJ	-							5 6 5					
- 013	35 -		Hole stopped	d @ 35.1 ft									
Y BF	-	-	τιοιο στορρού										
BUR	-	-											ı
OG 2 DUXE	-		Remarks: Top of Bedrock 21.1 feet. Hole collapsed at 8.9 feet.										

1. Stratification lines represent approximate boundary between material types. Transition may be gradual.

Notes: 1. Stratification lines represent approximate boundary between material types. Transition may be gradual.

2. N Values have not been corrected for hammer energy. C_i is the hammer energy correction factor.

3. Water level readings have been made at times and under conditions stated. Fluctuations may occur due to other factors than those present at the time measurements were made.

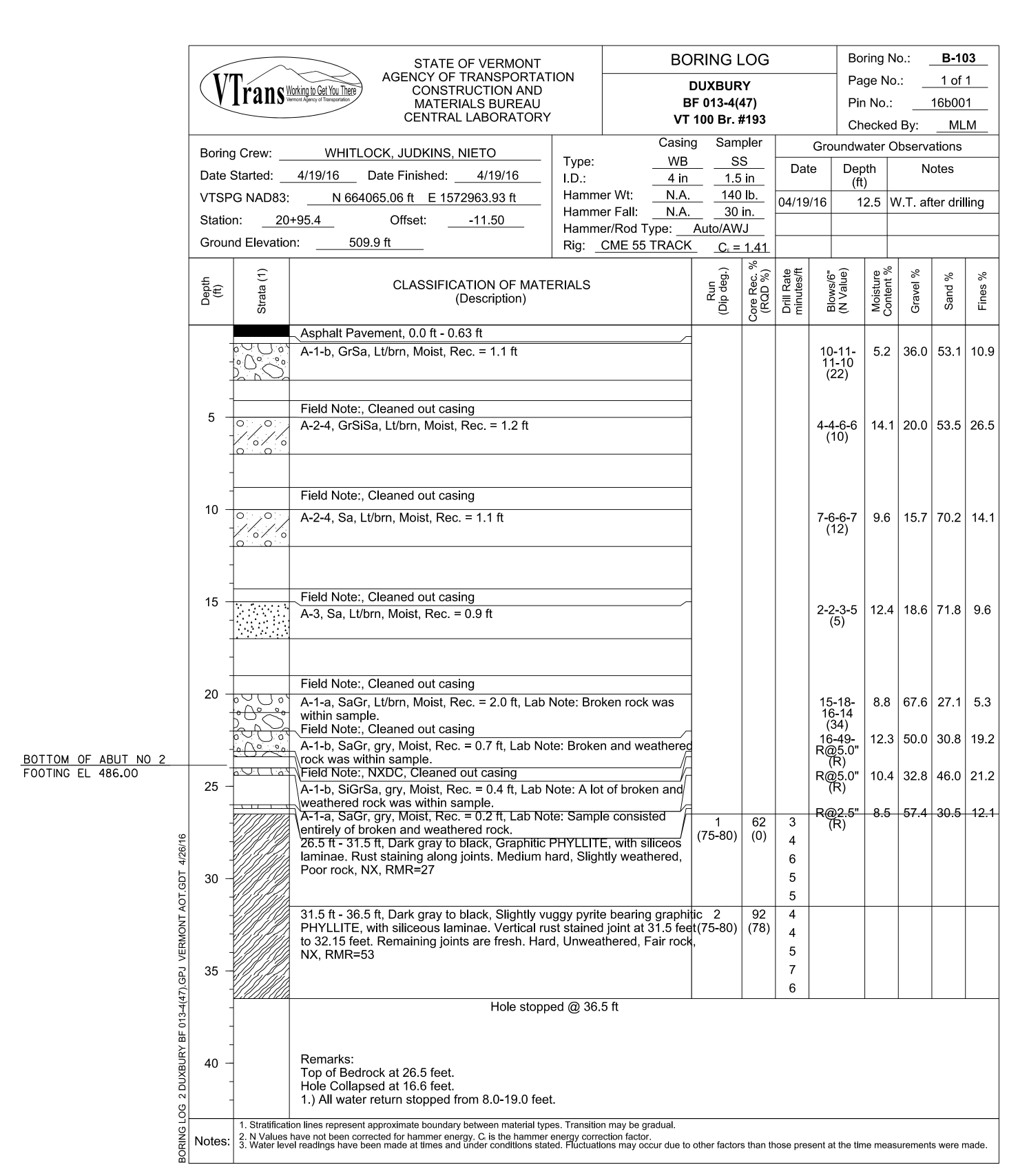
FOR REVIEW ONLY NOT FOR CONSTRUCTION

PROJECT NAME: DUXBURY
PROJECT NUMBER: BF 013-4(47)

TY:LININTERNATIONAL

FILE NAME: zl6b00lblog2.dgn
PROJECT LEADER: J. OLUND
DESIGNED BY: VTRANS
BORING LOGS 2

PLOT DATE: 5/9/2016
DRAWN BY: S. MORGAN
CHECKED BY: J. OLUND
SHEET 38 OF 69



FOR REVIEW ONLY
NOT FOR CONSTRUCTION

PROJECT NUMBER: DUXBURY
PROJECT NUMBER: BF 013-4(47)

FILE NAME: zI6b00lblog3.dgn
PLOT DATE: 5/9/2016
PROJECT LEADER: J. OLUND
DRAWN BY: S. MORGAN
CHECKED BY: J. OLUND
BORING LOGS 3

SHEET 39 OF 69

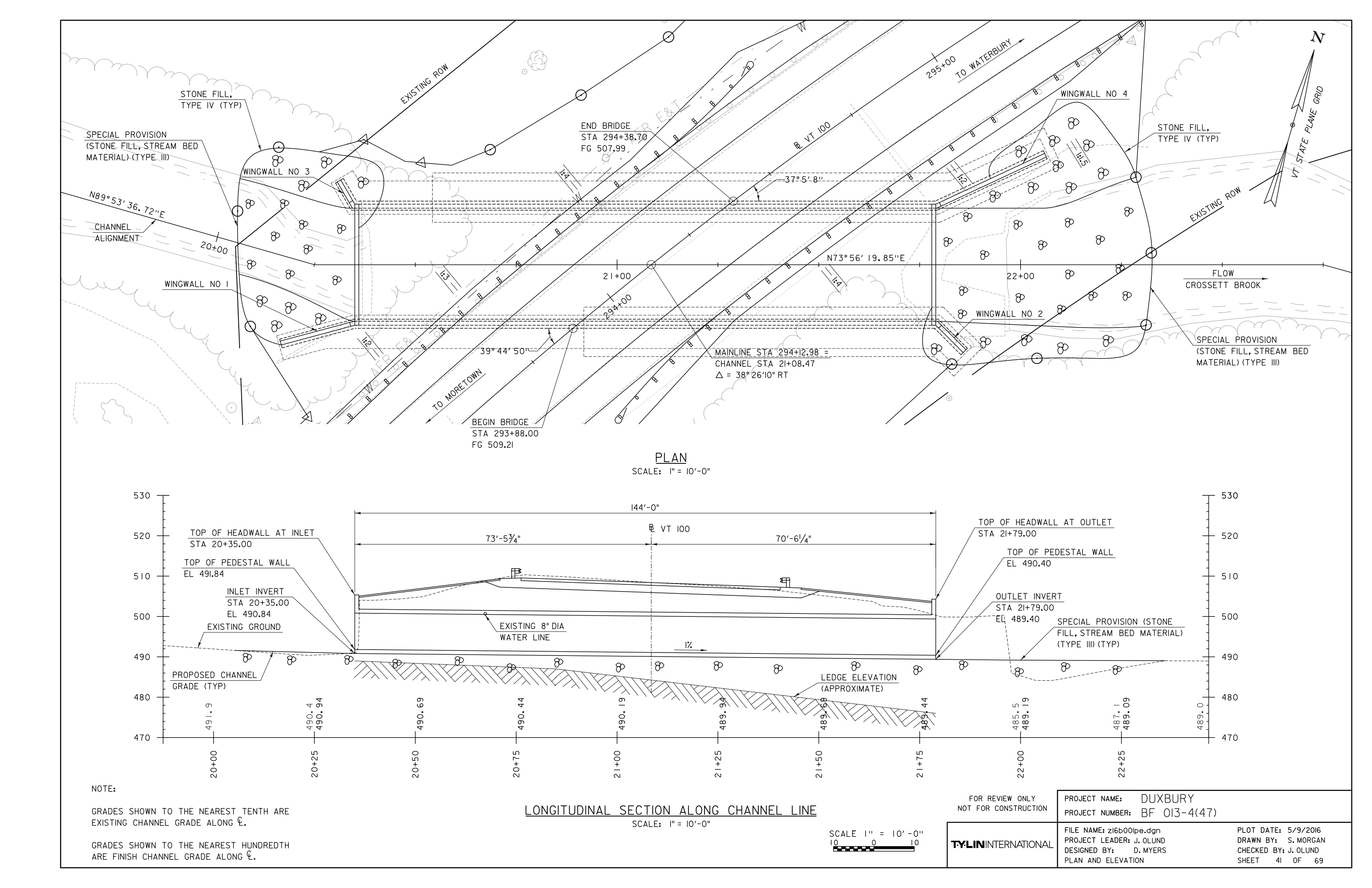
		Transw	Orking to Get You There mont Agency of Transportation	AGENCY ( CON: MAT	TE OF VERMO OF TRANSPOF STRUCTION A ERIALS BURE RAL LABORAT	RTATION ND AU	1	E	DRING I DUXBUR BF 013-4( 100 Br.	RY (47)		Pa Pir	ring Noge Noge n No.: necked	.:	<b>B-10</b> 1 of 16b00 ML	1
	Date : VTSP	PG NAD83:	4/20/16 N 6640 +71.4	039.17 ft E Offset:	tro d: 4/21/16 1572946.47 ft 8.50	I.I   H   H	ype: D.: lammer V lammer F lammer/F		S 1.5 . 140 . 30	npler S 5 in ) Ib. in.	Dat	Groundw e Der (ft	oth		ations otes	
	Depth (ft)	Strata (1)		CLASSIF	FICATION OF N (Description)	MATERIA		E 55 TRACK	Run (Dip deg.)	Core Rec. % (RQD %)	Drill Rate minutes/ft	Blows/6" (N Value)	Moisture Content %	Gravel %	Sand %	Fines %
	- - - 5 - -		Aspirali pavi	ement, o.o it	- 0.93 it											
	- - 10 - -	-														
	- - 15 - - -															
	20 -		weathered received Note:,  A-1-b, SiGr	ock was withi NXDC, Clear	ned out casing , Rec. = 0.4 ft, l				1 (78-80)	94 (0)	3	2-3-39- R@3.5" (42) R@5.0" (R)			32.1 40.8	
BOTTOM OF ABUT NO I 97,000 POT 601.00 POT 60	_		22.5 ft - 27.5 PHYLLITE, along joints.	oft, Dark gray with siliceous Calcification	to black, Vugg laminae. Rust noted in vugs. weathered, Pod	staining a Seam/vo	and mino old noted	r calcification at 23.7 feet t	)	(0)	3 3 4 5					
013-4(47).GPJ VERMONT A	30 -		PHYLLITE, '	with siliceous	v to black, Vugg laminae. Rust s. Hard, Slightly	and brow	vn stainin	ig along joint	2 \$.(75-80)	94 (12)	4 6 6 6 7					
.OG 2 DUXBURY BF 013~	35 - -		Hole collaps	ock at 22.5 fe sed at 18.9 fee	et. et.	stopped (										
ORINGL	Notes:	Stratification     Stratification     Stratification     Walues I     Stratification     Walues I     Stratification	on lines represent have not been corr el readings have be	approximate bour rected for hammer een made at times	ndary between mater r energy. C₌ is the ha s and under condition	rial types. Ti Immer energ ns stated. Fl	ransition magy correction luctuations i	ay be gradual. n factor. may occur due to	o other factor	rs than th	nose pres	sent at the tin	ne meas	urement	s were n	nade.

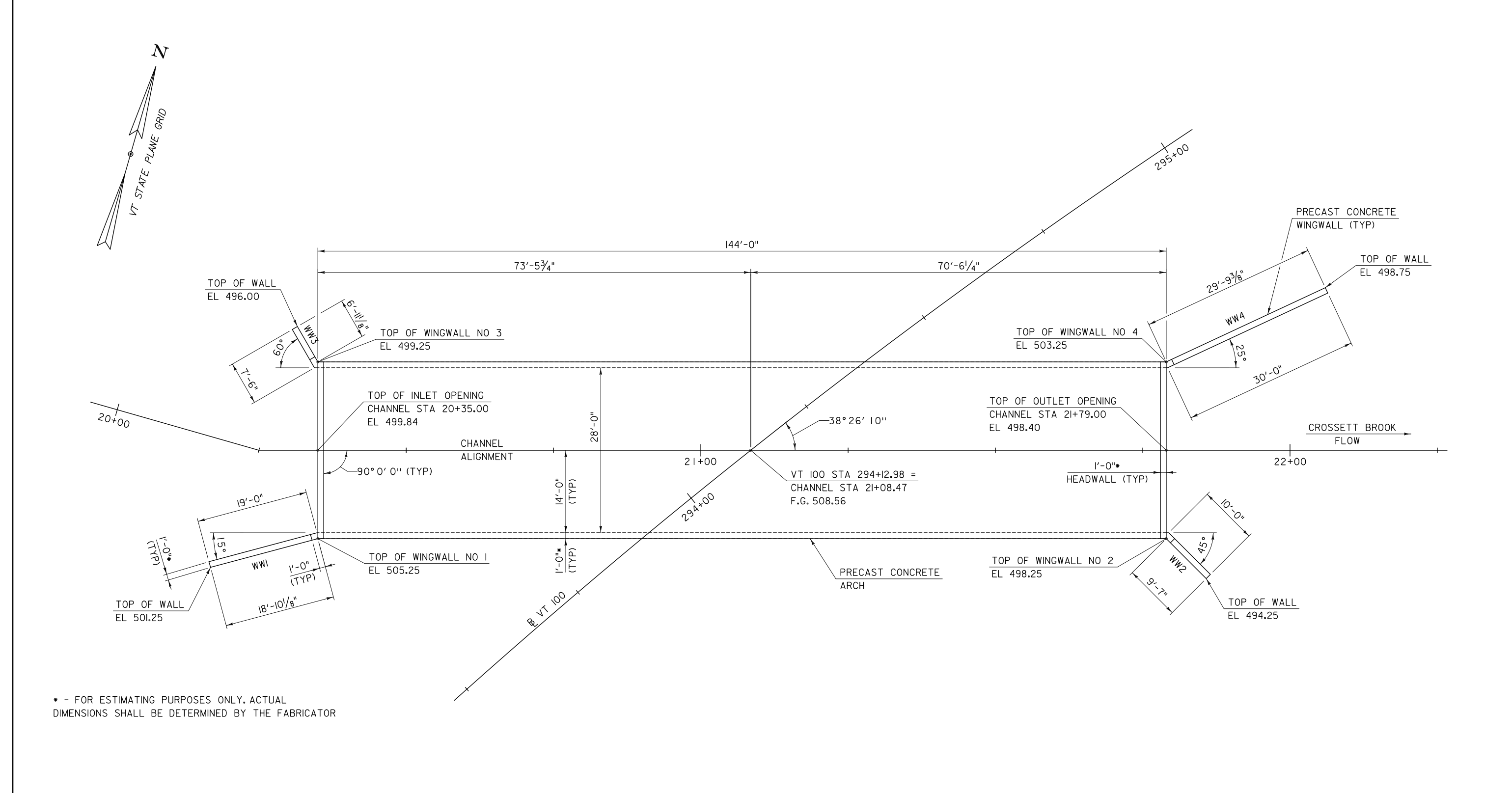
FOR REVIEW ONLY NOT FOR CONSTRUCTION

PROJECT NUMBER: DUXBURY
PROJECT NUMBER: BF 0|3-4(47)

FILE NAME: zi6b00lblog4.dgn
PROJECT LEADER: J. OLUND
DESIGNED BY: VTRANS
BORING LOGS 4

PROJECT NAME: DUXBURY
PROJECT NAME: DUXB

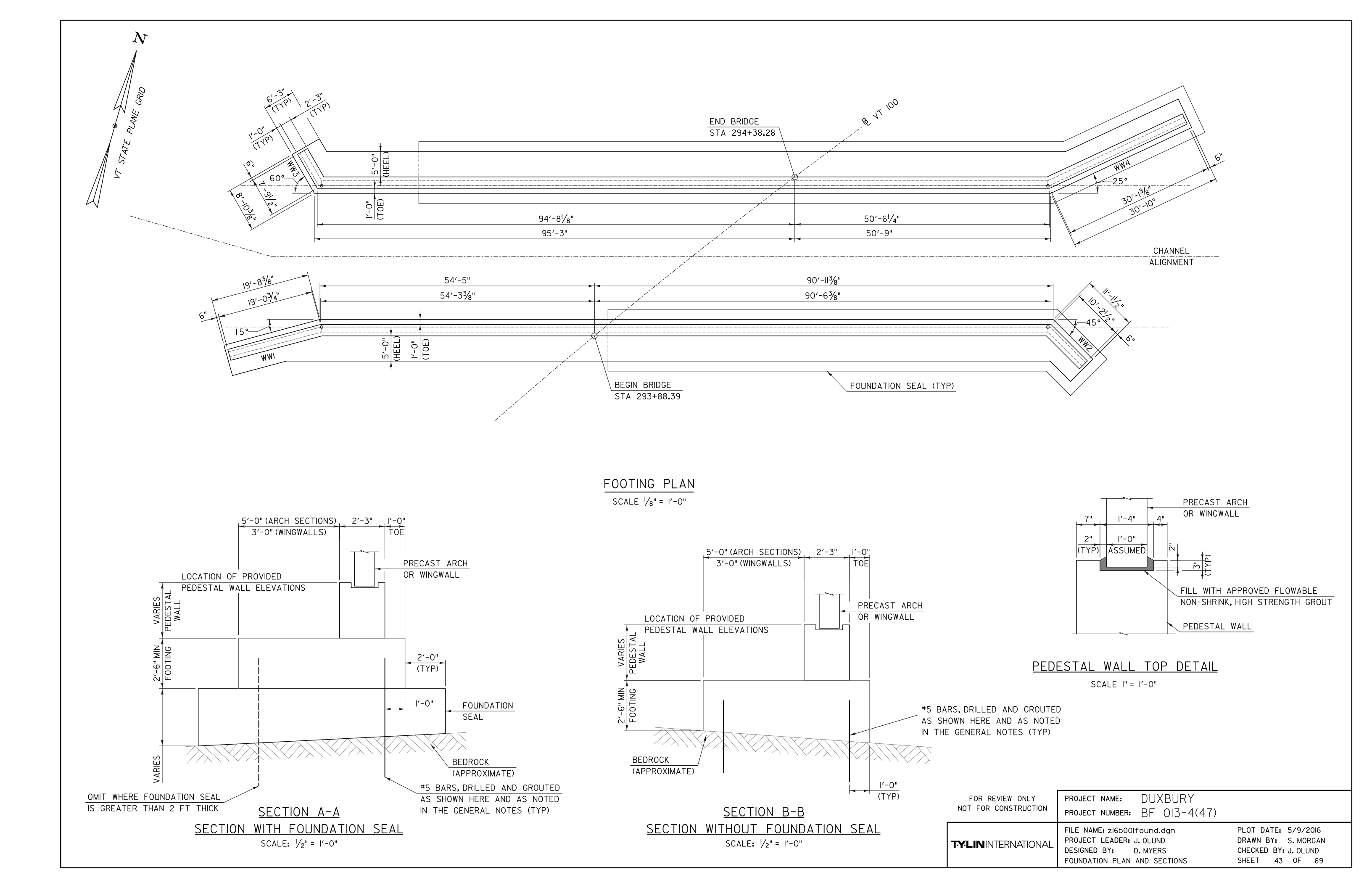


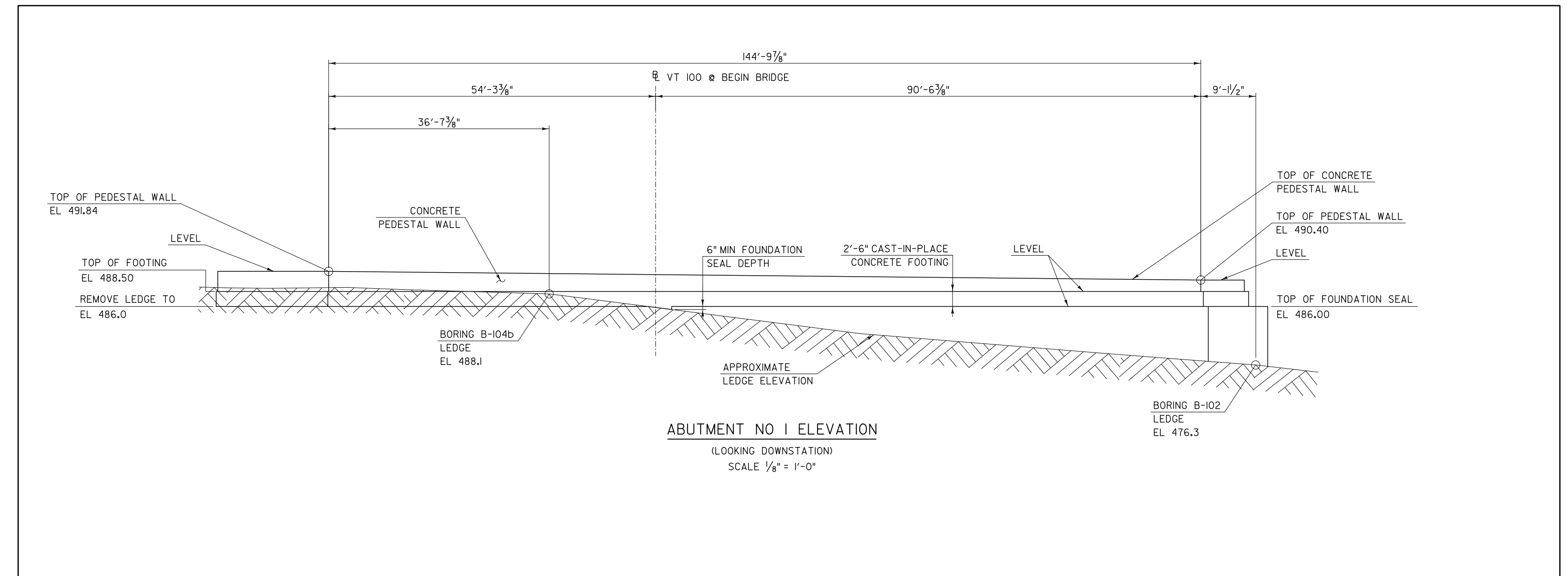


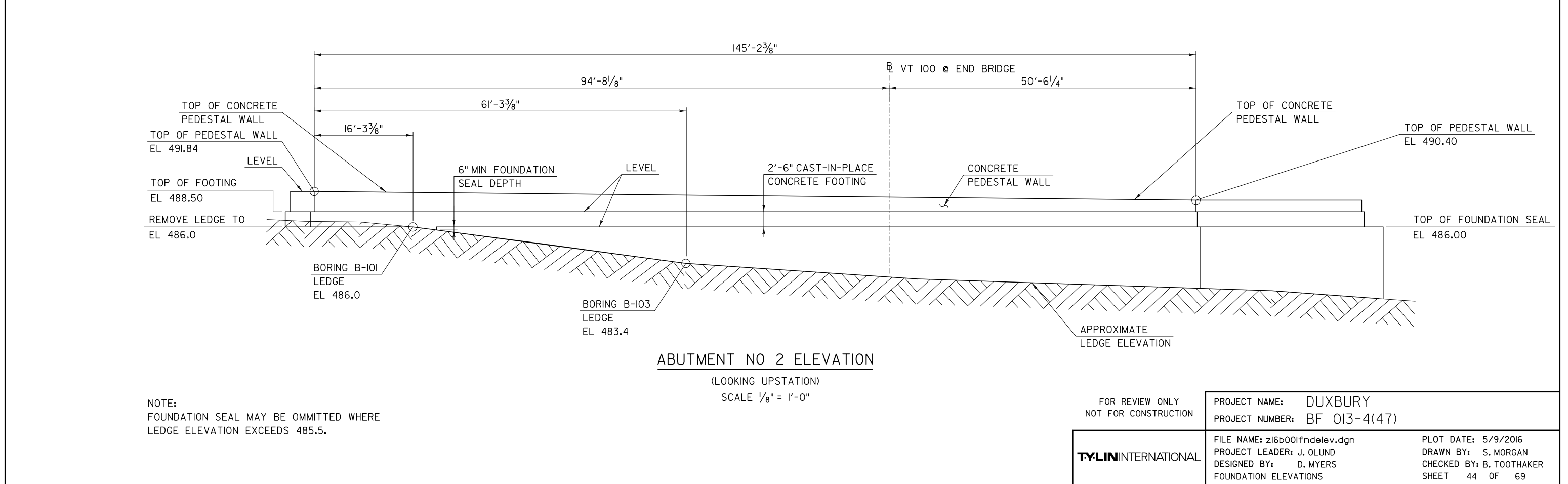
PRECAST CONCRETE STRUCTURE PLAN

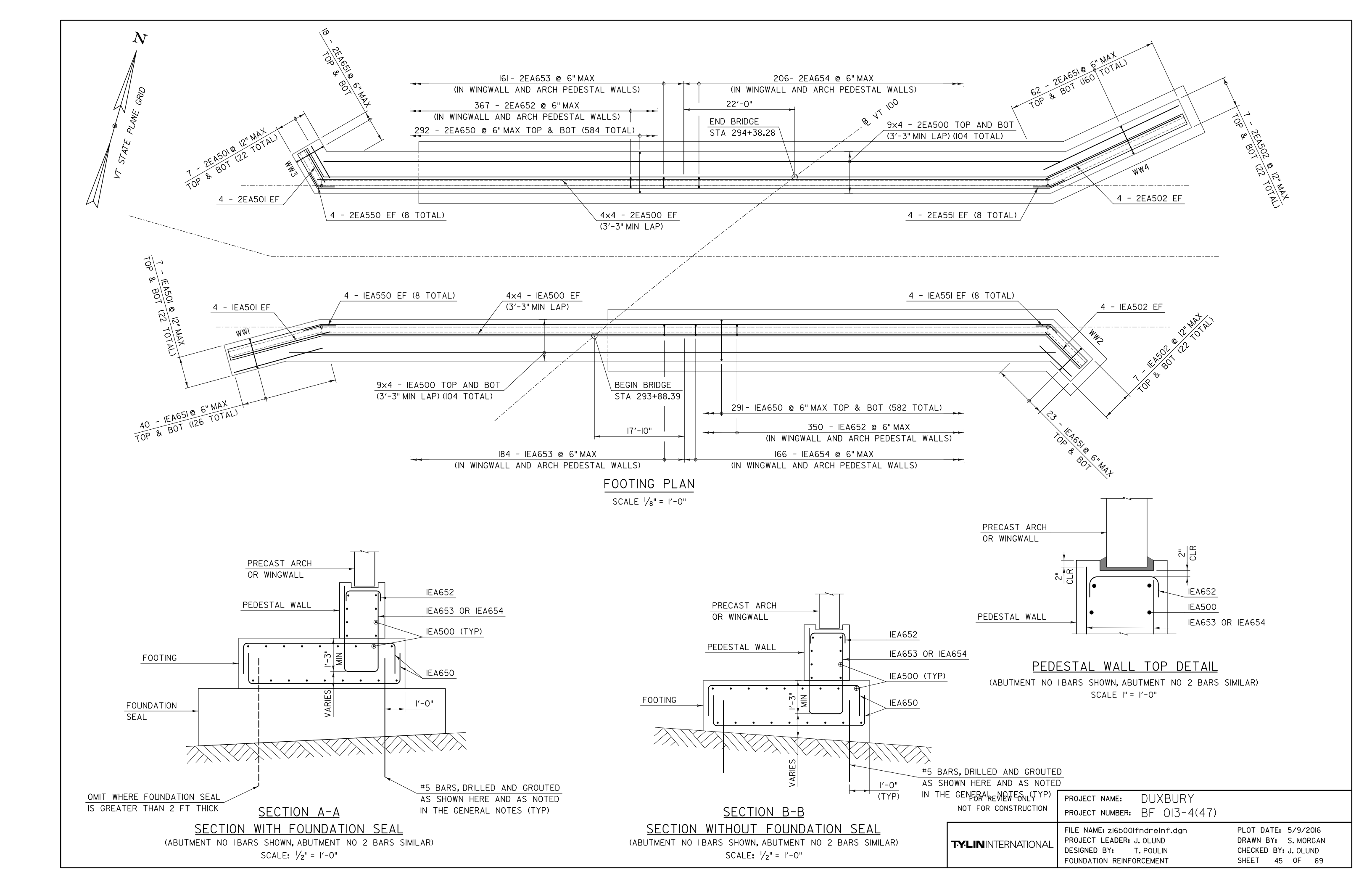
SCALE  $\frac{1}{8}$ " = 1'-0"

FOR REVIEW ONLY NOT FOR CONSTRUCTION	PROJECT NAME: DUXBURY PROJECT NUMBER: BF 013-4(47)	
T-Y-LININTERNATIONAL	FILE NAME: zI6b00lstruct.dgn PROJECT LEADER: J. OLUND DESIGNED BY: D. MYERS PRECAST CONCRETE STRUCTURE PLAN	PLOT DATE: 5/9/2016  DRAWN BY: D. MYERS  CHECKED BY: B. TOOTHAKER  SHEET 42 OF 69









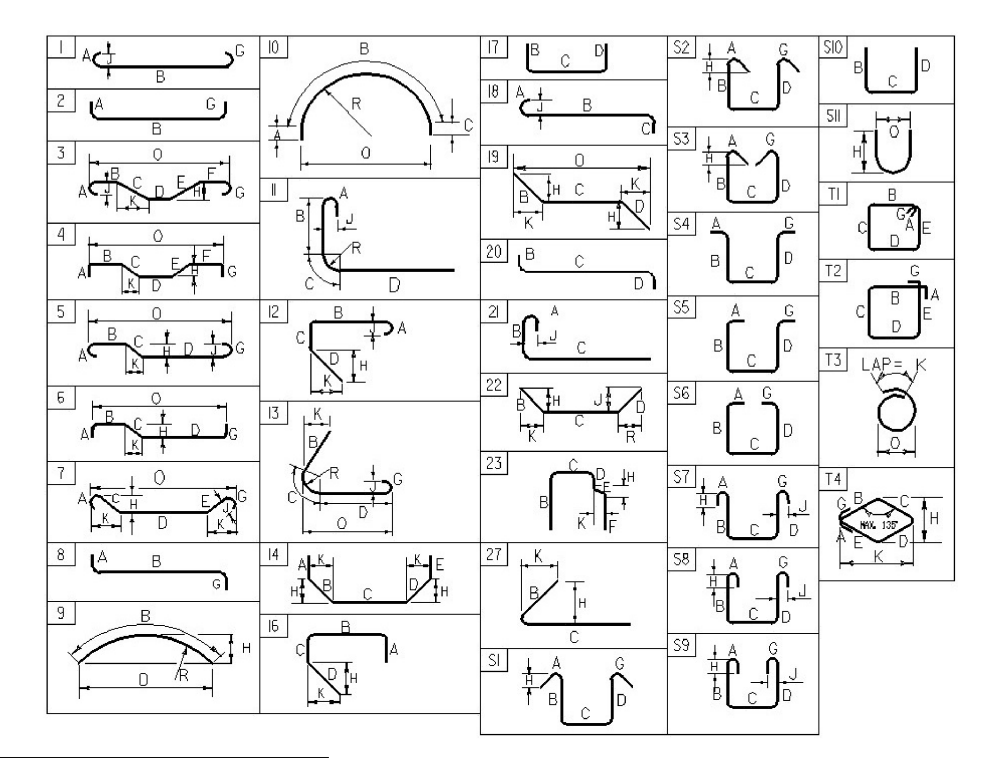
#### STATE OF VERMONT AGENCY OF TRANSPORTATION

## REINFORCING STEEL SCHEDULE

1	GLI		UI	TRA	11/21	OKI	AII	UN																	7 0							
ITEM	EACH SIZ	ZE LI	ENGTH	MARK	TYPE	А	В	С	D	E	F	G	Н	J	К	R C	П	TEM EA	ACH S	SIZE LENGTH	MARK	TYPE	Α	В	C D	E	F	G	H J	К	R	0
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				1EA500																												
	22 5	5 !	9'- 8"	1EA501 1EA502	STR								- 10"																			
				1EA550 1EA551					0'- 0"				0'- 10"		3'- 2" 2'- 4"																	
				1EA650 1EA651					1'- 6" 1'- 6"																							
	350 6	3 :	3'- 9"	1EA652 1EA653	2	1'- 0"	1'- 9"		4'- 4"			1'- 0"																				
				1EA654			3'- 10"	1'- 9"	3'- 7"																							
	ABUTN	/EN	T 2																													
	23	5   '	7'- 3"	2EA500 2EA501	STR																											
	8 5	5 (	6"- 6	2EA502 2EA550	19				0'- 0"				2'- 10"		1'- 8"																	
				2EA551					0'- 0"				1'- 5"		2'- 11"	6'-	2"															
	160 6	3   3	3'- 9"	2EA650 2EA651	S10		1'- 6"	5'- 9"	1'- 6" 1'- 6"			41 0"																				
	161 6	3 1	O'- 8"	2EA652 2EA653	S10		4'- 7"	1'- 9"	4'- 4" 3'- 7"			1'- 0"																				
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#### ~ NOTES ~

- 1. UNLESS OTHERWISE DESIGNATED, ALL BAR REINFORCEMENT FOR CONCRETE IN SIZES UP TO AND INCLUDING NO. 18 SHALL CONFORM TO THE REQUIREMENTS OF THE "SPECIFICATIONS FOR DEFORMED BILLET-STEEL BARS FOR CONCRETE REINFORCEMENT", AASHTO M 31 (ASTM A 615-SI). ALL BARS SHALL BE GRADE 60, UNLESS OTHERWISE DESIGNATED.
- 2. FOR TYPICAL BENDING DETAILS, RECOMMENDED PIN DIAMETER "D" OF BENDS AND HOOKS, AND OTHER STANDARD PRACTICE, SEE CURRENT CONCRETE REINFORCING STEEL INSTITUTE "MANUAL OF STANDARD PRACTICE".
- 3. BARS WHICH REQUIRE MORE ACCURATE BENDING THAN STANDARD PRACTICES SHOULD HAVE LIMITS INDICATED.
- 4. ALL DIMENSIONS ARE OUT TO OUT OF BAR EXCEPT "A" AND "G" ON STANDARD 180 DEGREE AND 135 DEGREE HOOKS.
- 5. "J" DIMENSION ON 180 DEGREE HOOKS TO BE SHOWN ONLY WHERE NECESSARY TO RESTRICT HOOK SIZE. OTHERWISE, STANDARD HOOKS ARE TO BE USED.
- 6. "H" DIMENSION ON STIRRUPS TO BE SHOWN ONLY WHEN NECESSARY TO MAINTAIN CLEARANCES.
- 7. WHERE SLOPE DIFFERS FROM 45 DEGREES, DIMENSIONS "H" AND "K" MUST BE SHOWN.
- 8. A DENOTES BARS TO BE CUT IN FIELD.
- 9. * DENOTES ONE EXTRA BAR ADDED FOR TESTING PURPOSES.
- 10.  $\triangle$  DENOTES TWO EXTRA BARS ADDED FOR TESTING PURPOSES.
- 11. E IN BAR MARK PREFIX DENOTES EPOXY COATED REINFORCING STEEL.



## ASTM STANDARD REINFORCING BARS

REINFORCING BARS										
BAR SIZE DESIGNA- TION	WEIGHT POUNDS PER FOOT	NOMINAL DIN DIAMETER INCHES	AREA INCHES 2	UND SECTION PERIMETER INCHES						
[#] 3	0.376	0.375	0.11	1.178						
<b>#4</b>	0.668	0.500	0.20	1.571						
[#] 5	1.043	0.625	0.31	1.963						
[#] 6	1.502	0.750	0.44	2.356						
<b>#</b> 7	2.044	0.875	0.60	2.749						
[#] 8	2.670	1.000	0.79	3.142						
[#] 9	3.400	1.128	1.00	3.544						
[#] 10	4.303	1.270	1.27	3.990						
[#] 11	5.313	1.410	1.56	4.430						
[#] 14	7.65	1.693	2.25	5.32						
[#] 18	13.60	2.257	4.00	7.09						

FOR REVIEW ONLY NOT FOR CONSTRUCTION

TY:LININTERNATIONAL

PROJECT NAME: DUXBURY
PROJECT NUMBER: BF 013-4(47)

FILE NAME: **z16b001rss.dgn**PROJECT MANAGER: **J. OLUND**DESIGNED BY: **T. POULIN** 

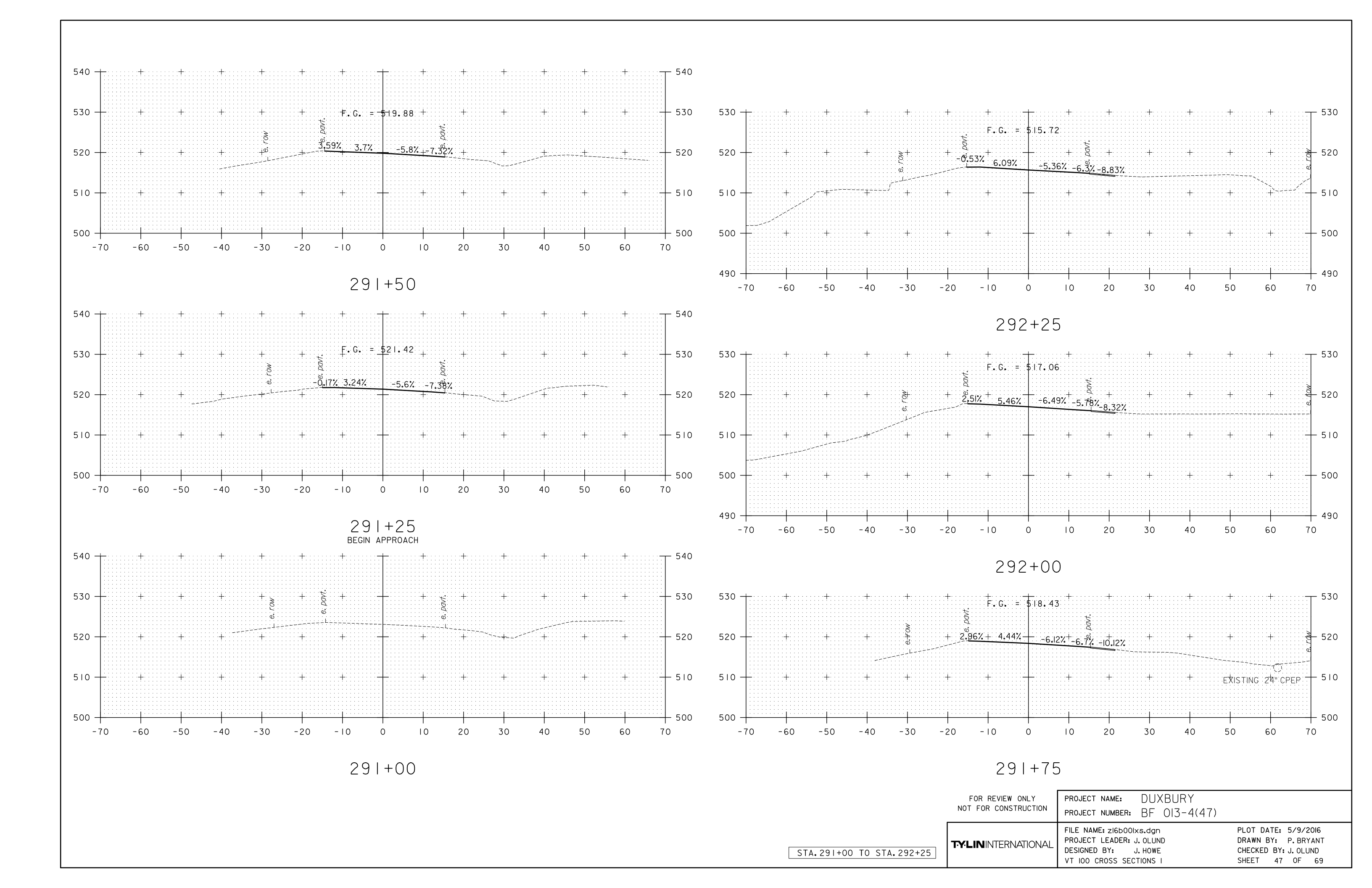
REINFORCING STEEL SCHEDULE SHEET #1

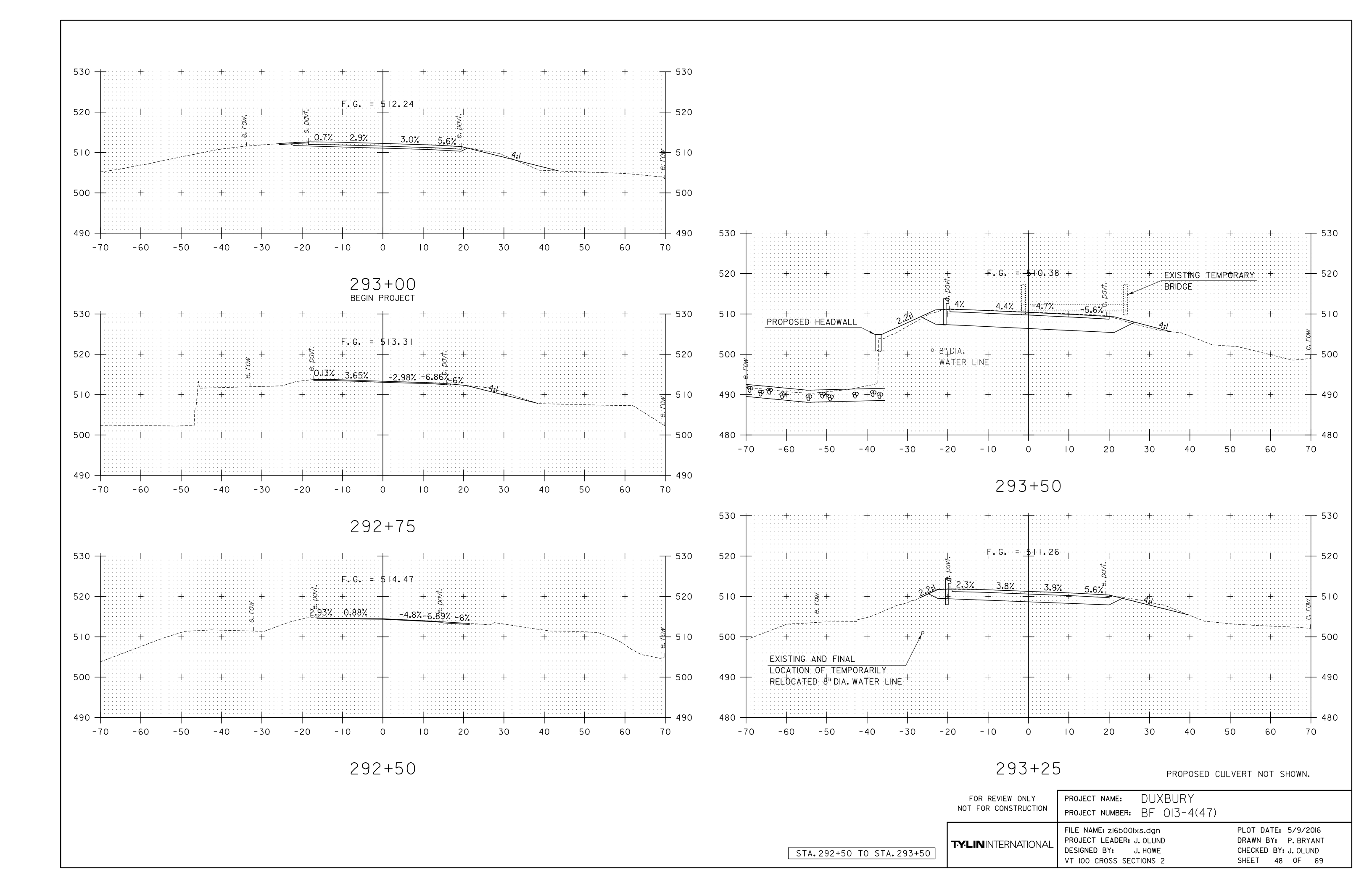
PLOT DATE: 5/9/2016

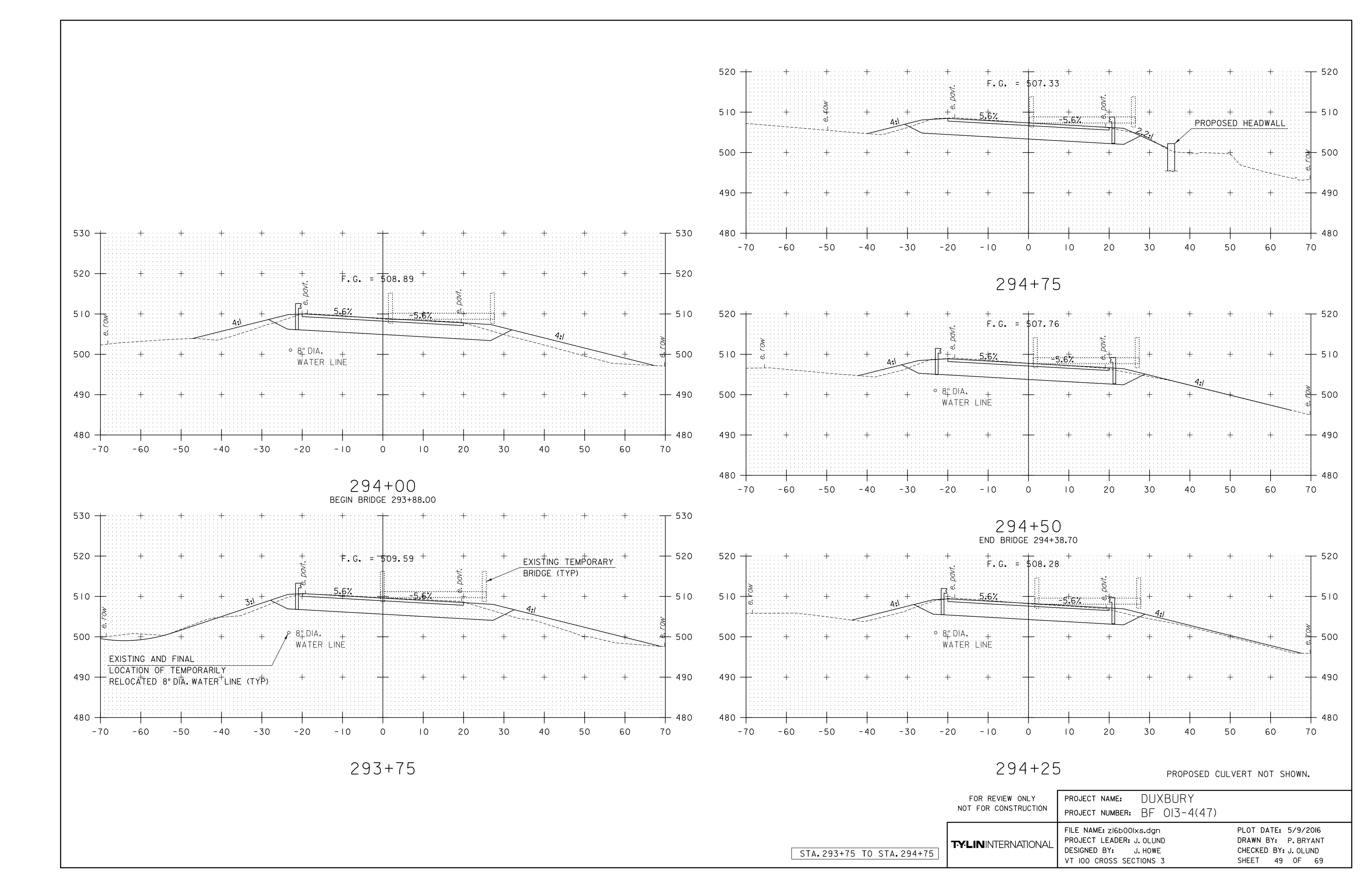
DRAWN BY: T. POULIN

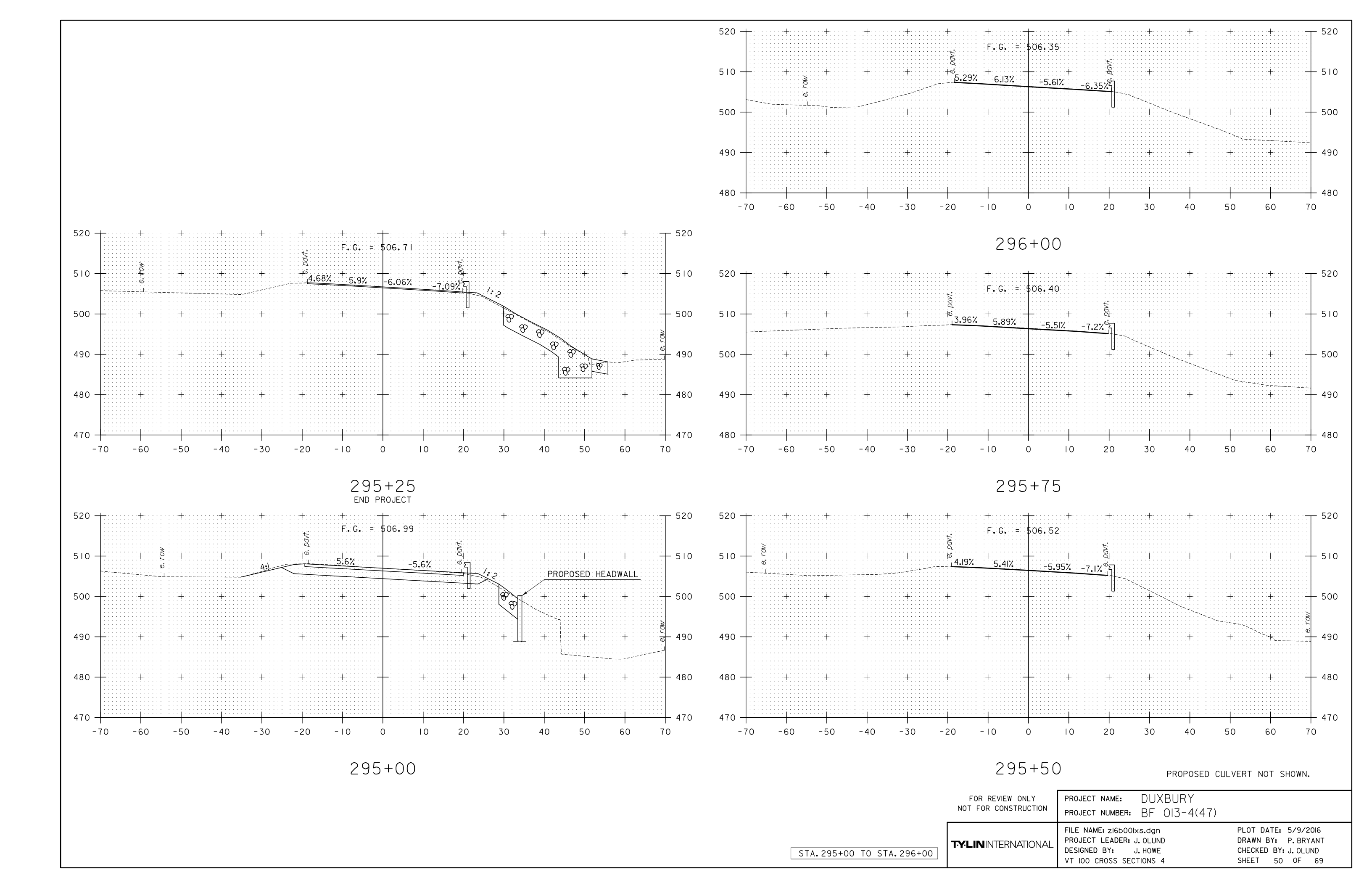
CHECKED BY: J. OLUND

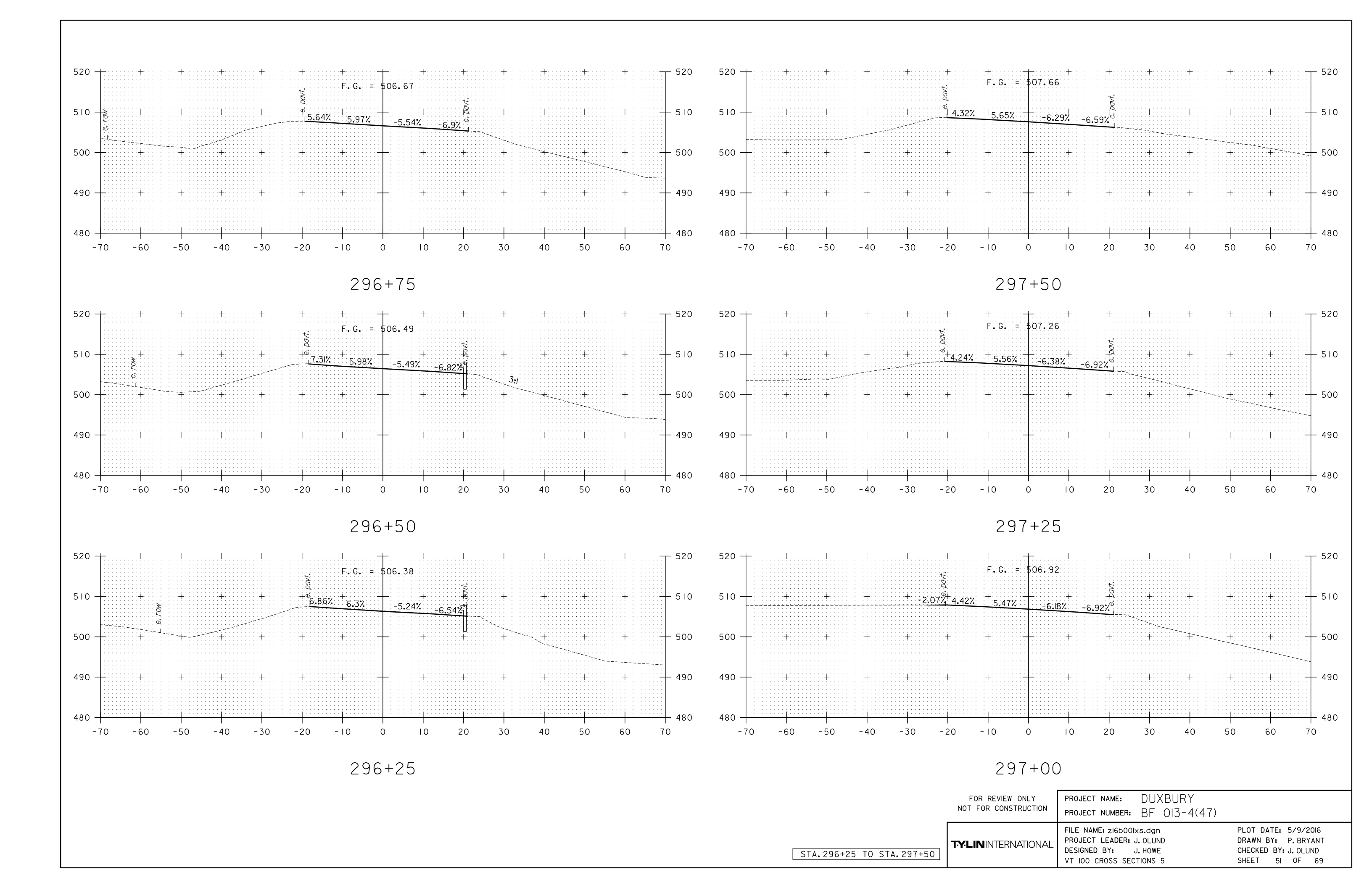
SHEET 46 OF 69

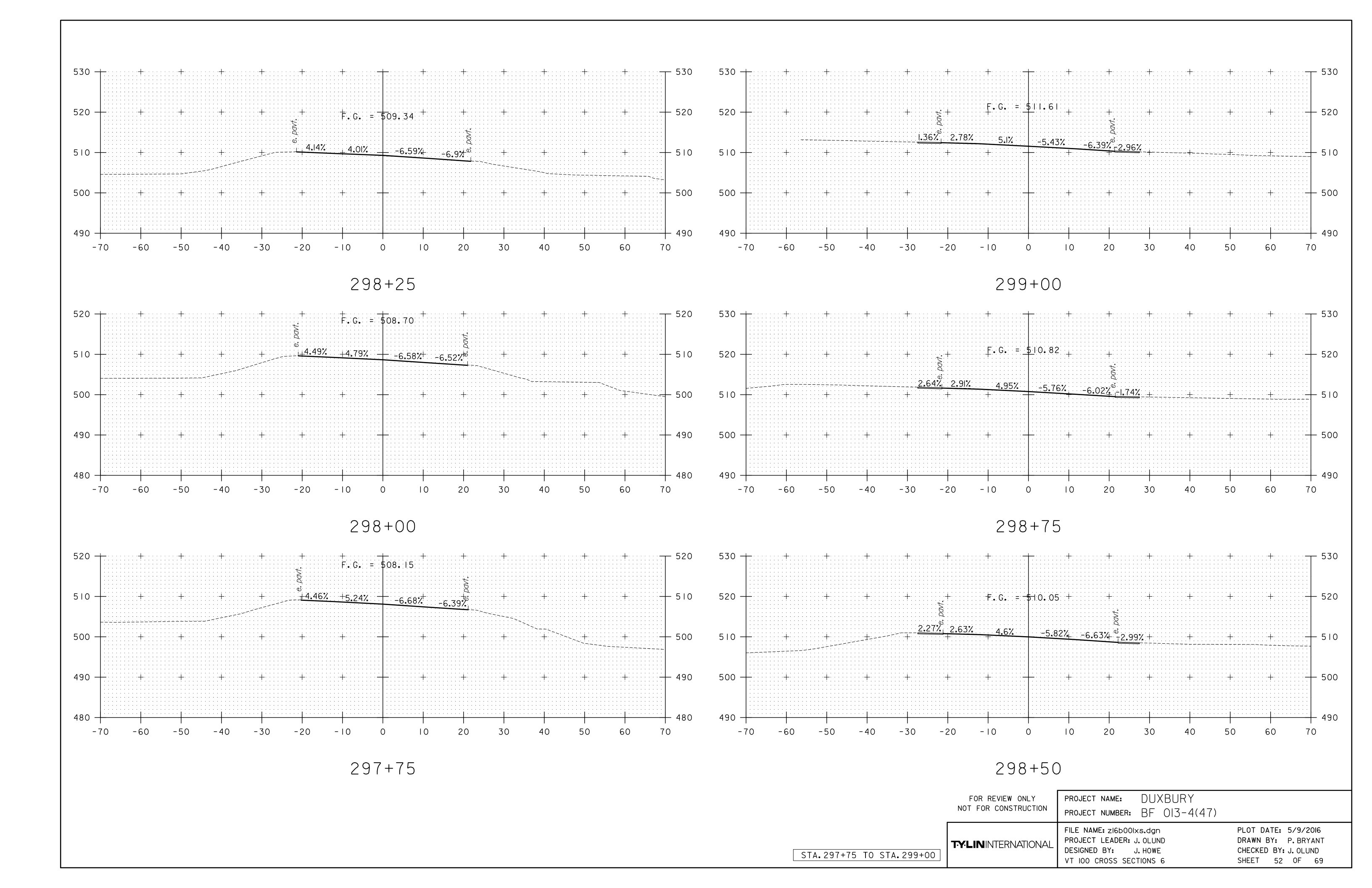


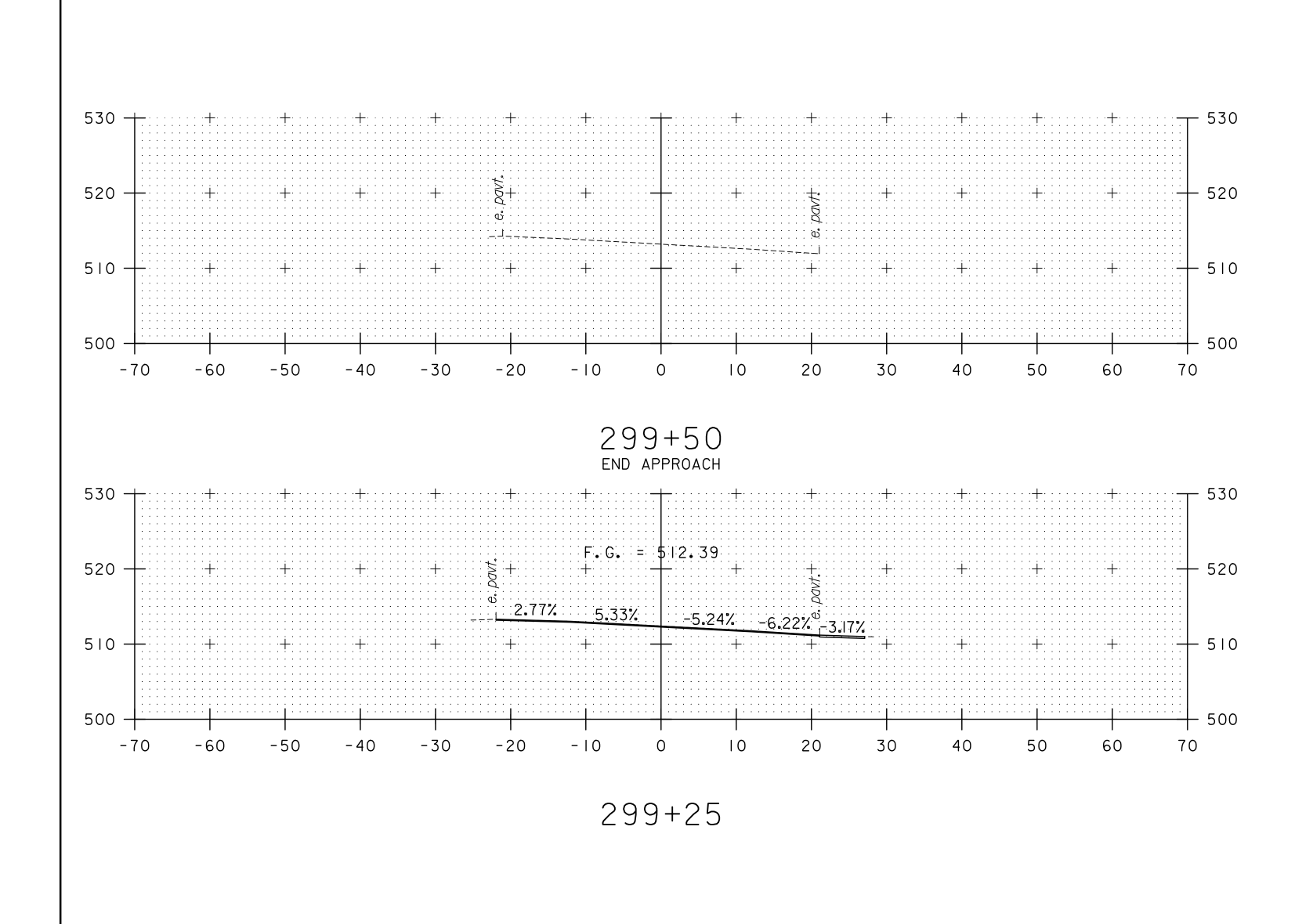












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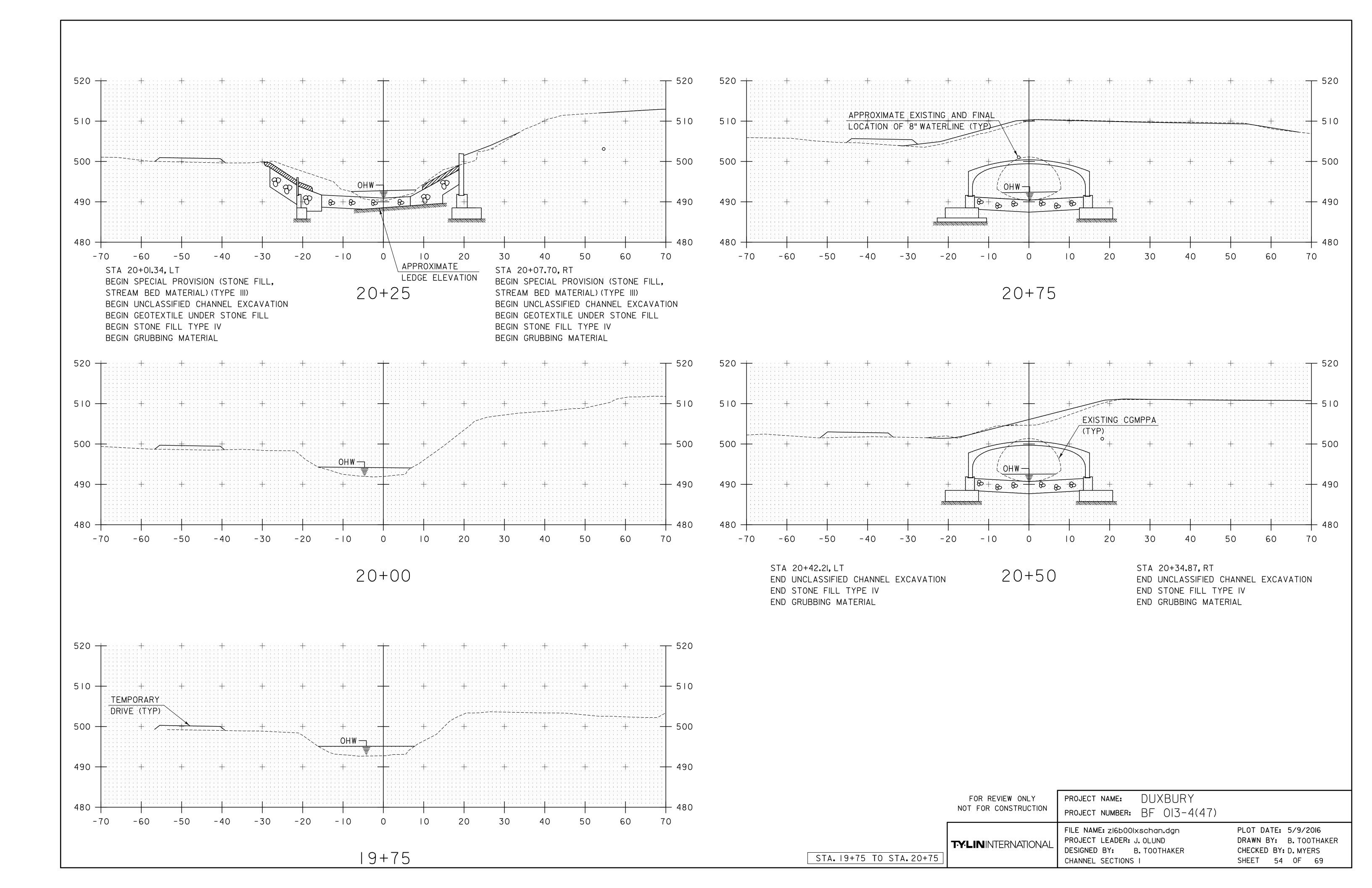
PROJECT NAME: DUXBURY
PROJECT NUMBER: BF 013-4(47)

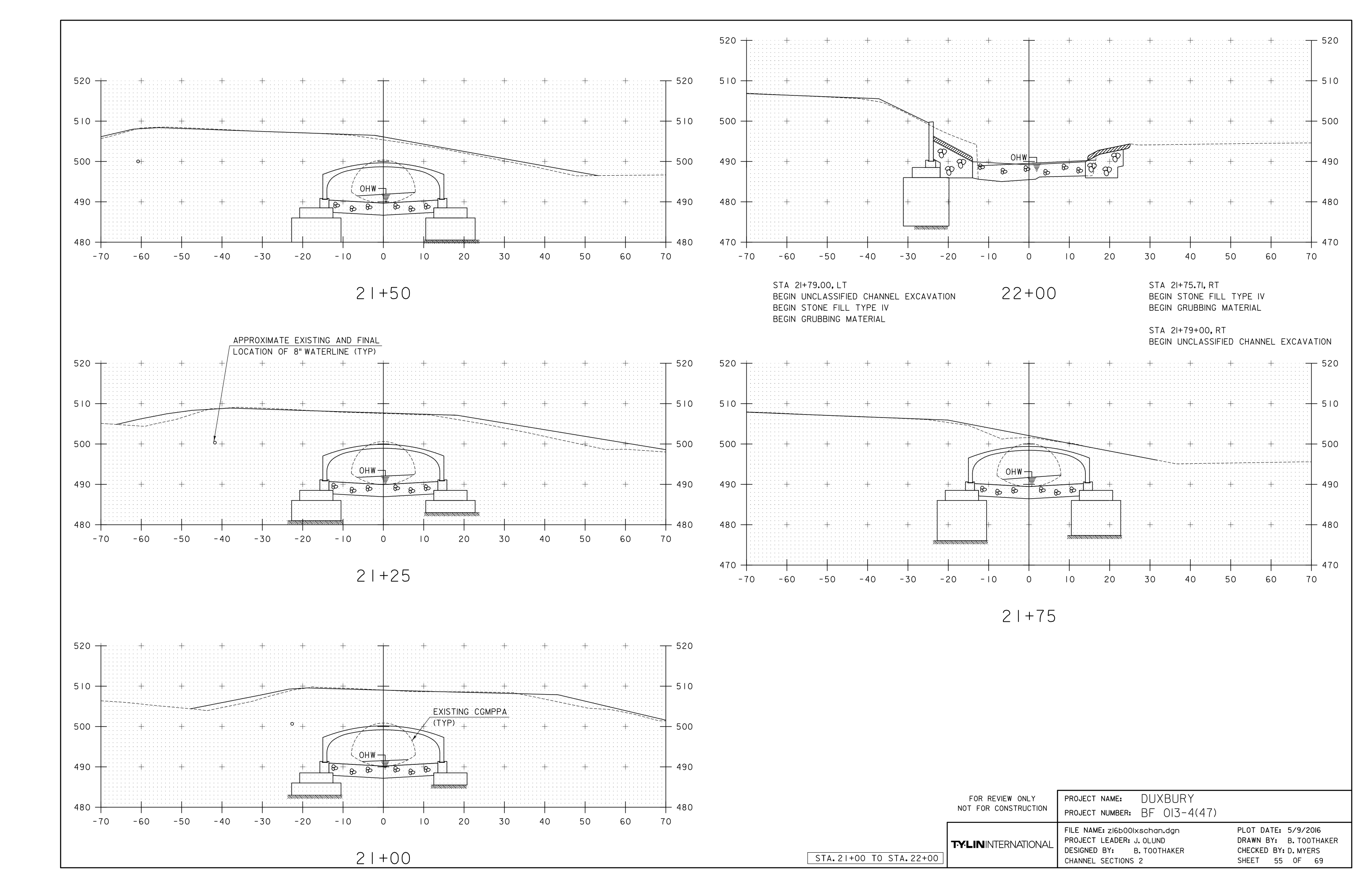
T-Y-LININTERNATIONAL

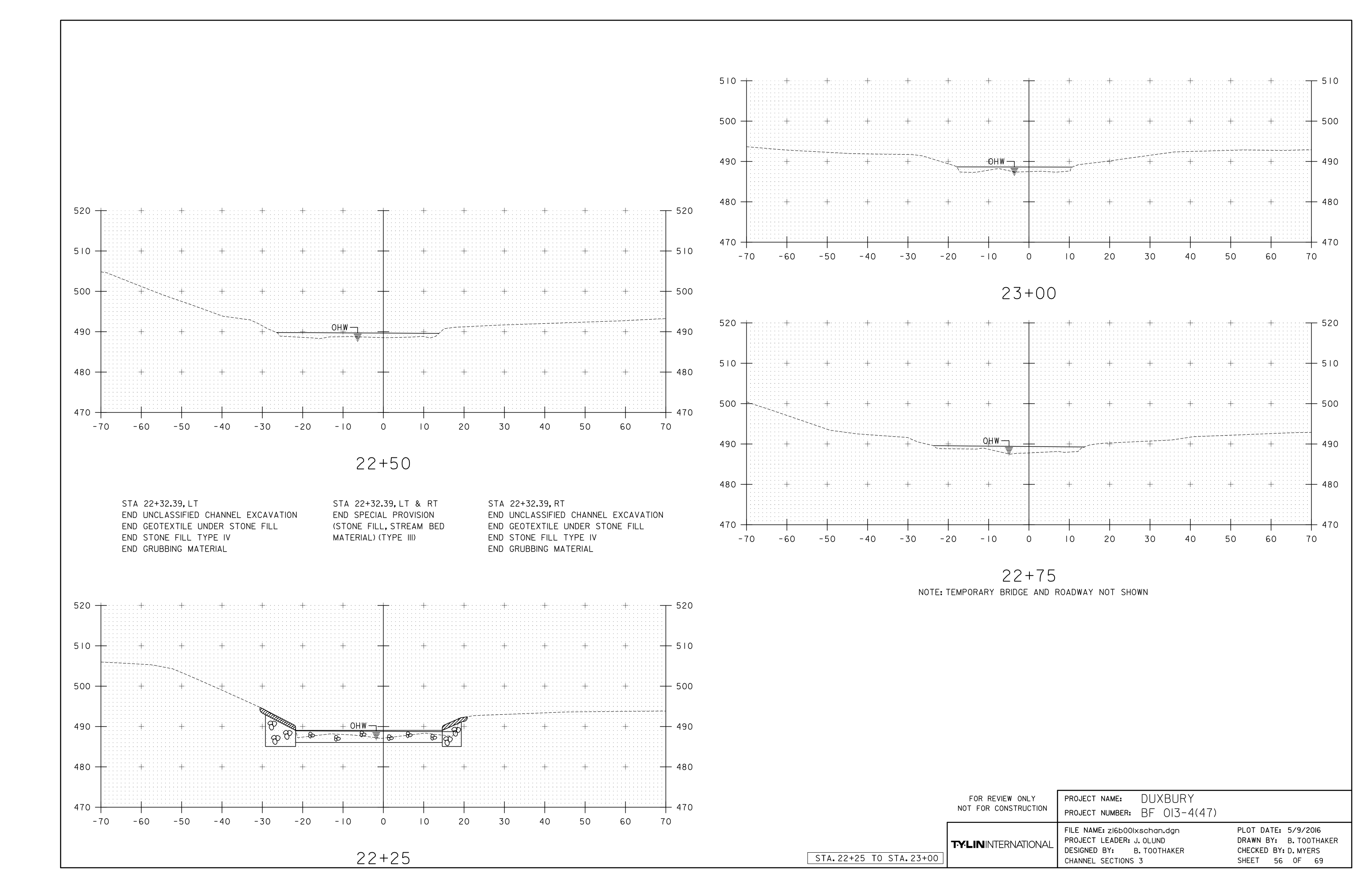
FILE NAME: zl6b00lxs.dgn
PROJECT LEADER: J. OLUND
DESIGNED BY: J. HOWE
VT 100 CROSS SECTIONS 7

PLOT DATE: 5/9/2016
DRAWN BY: P. BRYANT
CHECKED BY: J. OLUND
SHEET 53 OF 69

STA.299+25 TO STA.299+50







#### **EPSC PLAN NARRATIVE**

#### 1.1 PROJECT DESCRIPTION

THIS PROJECT INVOLVES THE REPLACEMENT OF BRIDGE 193 (BURIED CORRUGATED METAL PLATE PIPE ARCH) OVER CROSSETT BROOK IN THE TOWN OF DUXBURY. WITH A PRECAST ARCH WITH AN 9 FOOT RISE AND 28 FOOT SPAN, ON NEW FOOTINGS ALONG THE SAME ALIGNMENT. BRIDGE 193 IS LOCATED IN THE TOWN OF DUXBURY, ON VT ROUTE 100, APPROXIMATELY 0.7 MILES SOUTH OF THE JUNCTION WITH US ROUTE 2. THIS PROJECT ALSO INCLUDES THE CONSTRUCTION AND REMOVAL OF A DOWNSTREAM, OFF-ALIGNMENT TEMPORARY DETOUR ROADWAY

NOTE: AREA OF DISTURBANCE INCLUDES LIMITS OF EARTH DISTURBANCE WITHIN THE PROJECT AREA, AS WELL AS WASTE, BORROW AND STAGING AREAS, AND OTHER EARTH DISTURBING ACTIVITIES WITHIN OR DIRECTLY ADJACENT TO THE PROJECT LIMITS AS SHOWN ON THE ATTACHED EPSC PLAN.

TOTAL AREA OF DISTURBANCE AS SHOWN ON THE ATTACHED EPSC PLAN IS APPROXIMATELY 1.55 ACRES. IT IS ANTICIPATED THAT THIS PROJECT WILL LAST ONE CONSTRUCTION SEASON.

#### 1.2 SITE INVENTORY

#### 1.2.1 TOPOGRAPHY

THE TOPOGRAPHY OF THE AREA IS MOUNTAINOUS COMPRISED OF FOREST AND LIGHTLY DEVELOPED RESIDENTIAL AREAS. VT ROUTE 100, FOUR UNPAVED DRIVEWAYS, AND A PAVED SCHOOL DRIVEWAY ARE WITHIN THE PROJECT SITE. THERE ARE THREE RESIDENCES ON THE NORTH SIDE OF THE PROJECT, A QUARRY TO THE SOUTHWEST AND A SCHOOL TO THE SOUTH EAST.

### 1.2.2 DRAINAGE, WATERWAYS, BODIES OF WATER, AND PROXIMITY TO NATURAL OR MAN-MADE WATER FEATURES

CROSSETT BROOK IS THE ONLY WATER SOURCE ON THE PROJECT SITE. THE BROOK IS CLASSIFIED AS STEEP, SINUOUS, AND ALLUVIAL. THE STREAM BED CONSISTS OF GRAVEL AND COBBLES. THE TRIBUTARY AREA AT THE CULVERT CROSSING IS 5.1 MILES². THERE ARE NO CLOSED DRAINAGE SYSTEMS OR CURBING ON THE PROJECT SITE. ONE DROP INLET CURRENTLY DRAINS FROM A LOW POINT NORTHEAST OF THE STRUCTURE THOUGH AN 18" DIAMETER CORRUGATE METAL PIPE WHICH PASSES UNDER THE ROADWAY AND DAYLIGHTS SOUTHEAST OF THE STRUCTURE. A 24" DIAMETER CPE PIPE PASSES UNDER THE GRAVEL DRIVEWAY TO THE QUARRY, ALLOWING WATER IN THE DITCH SOUTHWEST OF THE STRUCTURE TO DRAIN TOWARD CROSSETT BROOK. DUE TO THE NATURE OF THE SURROUNDING TERRAIN THE PROJECT SITE COULD RECEIVE RUNOFF WATER FROM A FEW NEARBY SLOPES.

#### 1.2.3 VEGETATION

THE VEGETATION IN THE PROJECT AREA CONSISTS OF HARDWOOD AND SOFTWOOD TREES AND UNDERGROWTH. THE IMPACT TO VEGETATION WILL BE LIMITED TO THAT WHICH IS DIRECTLY AFFECTED BY REPLACEMENT OF THE EXISTING CULVERT AND THE CONSTRUCTION OF A TEMPORARY ROADWAY DOWNSTREAM OF THE EXISTING CULVERT. UPON PROJECT COMPLETION, THE CHANNEL WILL BE ARMORED WITH STONE FILL, TYPE IV AS SPECIFIED ON THE PLANS. DISTURBED VEGETATION WILL BE REESTABLISHED WITH STANDARD SEED AND MULCH PRACTICES.

#### 1.2.4 SOILS

ALL SOIL DATA CAME FROM THE U.S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE FOR THE COUNTY OF WASHINGTON, VERMONT. SOILS ON THE PROJECT SITE ARE SALMON ADAMANT COMPLEX, LAMOINE SILT LOAM, RUMNEY FINE SANDY LOAM, ONDAWA FINE SANDY LOAM, BUXTON SILT LOAM, AND SALMON EVRY FINE SANDY LOAM. SEE EXISTING SITE PLANS FOR SOIL LOCATIONS AND DETAILS.

NOTE: K-VALUES GENERALLY INDICATE THE FOLLOWING: 0.0-0.23 = LOW EROSION POTENTIAL 0.24-0.36 = MODERATE EROSION POTENTIAL 0.37 AND HIGHER = HIGH EROSION POTENTIAL

#### 1.2.5 SENSITIVE RESOURCE AREAS

CRITICAL HABITATS: NO
HISTORICAL OR ARCHEOLOGICAL AREAS: YES (SEE EPSC - EXISTING SITE PLAN FOR LOCATIONS)
PRIME AGRICULTURAL LAND: NO
THREATENED AND ENDANGERED SPECIES: NO
WATER RESOURCE: CROSSETT BROOK
WETLANDS: YES (CLASS II)

#### 1.3 RISK EVALUATION

THIS PROJECT FALLS UNDER THE JURISDICTION OF GENERAL PERMIT 3-9020 FOR STORMWATER RUNOFF FROM CONSTRUCTION SITES FOR LOW RISK PROJECTS. ANY MODIFICATIONS TO THE PROJECT THAT INCREASE THE RISK TO ENVIRONMENTAL RESOURCES SHALL BE EVALUATED IN ACCORDANCE WITH THE PERMIT REQUIREMENTS. THE CONTRACTOR WILL BE RESPONSIBLE FOR ANY ADDITIONAL PERMITTING.

#### 1.4 EROSION PREVENTION AND SEDIMENT CONTROL

THE EROSION CONTROL PLANS ARE MEANT AS A GUIDELINE FOR PREVENTING EROSION AND CONTROLLING SEDIMENT TRANSPORT. THE PRINCIPLES OUTLINED IN THIS NARRATIVE CONSIST OF APPLYING MEASURES THROUGHOUT CONSTRUCTION OF THE PROJECT IN ORDER TO MINIMIZE SEDIMENT TRANSPORT TO THE RECEIVING WATERS. THE MEASURES INCLUDE STABILIZATION AND STRUCTURAL PRACTICES, STORM WATER CONTROLS AND OTHER POLLUTION PREVENTION PRACTICES. THEY HAVE BEEN PROPOSED BY THE DESIGNER AS A BASIS FOR PROTECTING RESOURCES AND WILL NEED TO BE BUILT UPON BASED ON THE SPECIFIC MEANS AND METHODS OF THE CONTRACTOR. REFER TO THE LOW RISK SITE HANDBOOK AND APPROPRIATE DETAIL SHEETS FOR SPECIFIC GUIDANCE AND CONSTRUCTION DETAILING.

ALL MEASURES SHALL BE REGULARLY MAINTAINED AND SHALL BE CHECKED FOR SEDIMENT BUILD-UP. SEDIMENT SHALL BE DISPOSED OF AT AN APPROVED SITE WHERE IT WILL NOT BE SUBJECT TO EROSION.

#### 1.4.1 MARK SITE BOUNDARIES

SITE BOUNDARIES AND AREAS CONSTRUCTION EQUIPMENT CAN ACCESS SHALL BE DELINEATED.

PROJECT DEMARCATION FENCING (PDF) SHALL BE USED TO PHYSICALLY MARK SITE BOUNDARIES. BECAUSE THIS PROJECT FALLS UNDER THE CGP 3-9020, BARRIER FENCE SHALL BE USED INSTEAD OF PROJECT DEMARCATION FENCE WITHIN 100 FEET OF A WATER RESOURCE (STREAM, BROOK, LAKE, POND, WETLAND, FTC)

#### 1.4.2 LIMIT DISTURBANCE AREA

PREVENTING INITIAL SOIL EROSION BY MINIMIZING THE EXPOSED AREA IS MUCH MORE EFFECTIVE THAN TREATING ERODED SEDIMENT. EARTH DISTURBANCE CAN BE MINIMIZED THROUGH CONSTRUCTION PHASING BY ONLY OPENING UP EARTH AS NECESSARY. THIS CAN LIMIT THE AREA THAT WILL BE DISTURBED AND EXPOSED TO EROSION. EMPLOY TEMPORARY CONSTRUCTION STABILIZATION PRACTICES IN INCREMENTAL STAGES AS PHASES CHANGE. FOR PROJECTS WHICH FALL UNDER THE CONSTRUCTION GENERAL PERMIT, ONLY THE ACREAGE LISTED ON THE PERMIT AUTHORIZATION MAY BE EXPOSED AT ANY GIVEN TIME.

MAINTAINING VEGETATED BUFFERS ALONG STREAM BANKS, WETLANDS OR OTHER SENSITIVE AREAS IS A CRUCIAL EROSION AND SEDIMENT CONTROL MEASURE THAT SHOULD BE ESTABLISHED WHEREVER POSSIBLE.

#### 1.4.3 SITE ENTRANCE/EXIT STABILIZATION

TRACKING OF SEDIMENT ONTO PUBLIC HIGHWAYS SHALL BE MINIMIZED TO REDUCE THE POTENTIAL FOR RUNOFF ENTERING RECEIVING WATERS. INSTALLATION SHALL COINCIDE WITH THE CONTRACTORS PROGRESS SCHEDULE.

STABILIZED CONSTRUCTION ENTRANCES SHALL BE INSTALLED AS PROPOSED ON THE EPSC PLAN AND ANYWHERE EQUIPMENT WILL BE GOING FROM AREAS OF EXPOSED SOILS TO PAVED SURFACES.

#### 1.4.4 INSTALL SEDIMENT BARRIERS

SEDIMENT BARRIERS SHALL BE UTILIZED TO INTERCEPT RUNOFF AND ALLOW SUSPENDED SEDIMENT TO SETTLE OUT. THEY SHALL BE INSTALLED PRIOR TO ANY UP SLOPE WORK.

SILT FENCE WILL BE INSTALLED AS PROPOSED ON THE EPSC PLAN. BECAUSE THIS PROJECT FALLS UNDER THE CGP 3-9020, WOVEN WIRE REINFORCED SILT FENCE SHALL BE USED INSTEAD OF SILT FENCE WITHIN 100 FEET UPSLOPE OF RECEIVING WATERS.

#### 1.4.5 DIVERT UPLAND RUNOFF

DIVERSIONARY MEASURES SHALL BE USED TO INTERCEPT RUNOFF FROM ABOVE THE CONSTRUCTION AND DIRECT IT AROUND THE DISTURBED AREA SO THAT CLEAN WATER DOES NOT BECOME MUDDIED WHILE TRAVELING OVER EXPOSED SOILS ON THE CONSTRUCTION SITE.

THE PROJECT AREA IS RELATIVELY FLAT; THEREFORE IT IS NOT ANTICIPATED THAT DIVERSION MEASURES WILL BE NECESSARY.

#### 1.4.6 SLOW DOWN CHANNELIZED RUNOFF

CHECK STRUCTURES SHALL BE UTILIZED TO REDUCE THE VELOCITY, AND THUS THE EROSIVE POTENTIAL, OF CONCENTRATED FLOW IN CHANNELS.

CHECK DAMS WILL BE INSTALLED AS PROPOSED ON THE EPSC PLAN.

#### 1.4.7 CONSTRUCT PERMANENT CONTROLS

PERMANENT STORMWATER TREATMENT DEVICES SHALL BE INSTALLED AS SHOWN ON THE PLANS AND IN ACCORDANCE WITH PERMIT CONDITIONS.

SEED AND MULCH WILL BE USED AS PERMANENT CONTROLS TO STABILIZE EXPOSED SOIL. STONE FILL WILL BE USED TO STABILIZE THE SLOPES AND STREAMBED AROUND HEADWALLS. STONE FILL, STREAM BEAD MATERIAL (TYPE IV) WILL BE USED IN THE BOTTOM OF THE CHANNEL TO PREVENT FUTURE SCOUR AND ESTABLISH A NATURAL STREAMBED.

#### 1.4.8 STABILIZE EXPOSED SOILS DURING CONSTRUCTION

ALL AREAS OF DISTURBANCE MUST HAVE TEMPORARY STABILIZATION IN PLACE WITHIN 48 HOURS OF DISTURBANCE OR IN ACCORDANCE WITH THE CONSTRUCTION GENERAL PERMIT 3-9020 AUTHORIZATION.

SURFACE ROUGHENING OF ALL EXPOSED SLOPES, COMBINED WITH TEMPORARY MULCHING, SHALL BE UTILIZED ON A REGULAR BASIS.

THE USE OF TEMPORARY EROSION MATTING (BIODEGRADABLE) DURING CONSTRUCTION IS NOT ANTICIPATED.

THE FORECAST OF RAINFALL EVENTS SHALL TRIGGER IMMEDIATE PROTECTION OF EXPOSED SOILS.

#### 1.4.9 WINTER STABILIZATION

VARIOUS MEASURES SPECIFIC TO WINTER MAY BE NECESSARY SHOULD THE PROJECT EXTEND INTO WINTER (OCTOBER 15 THROUGH APRIL 15). REFER TO THE LOW RISK SITE HANDBOOK FOR GUIDANCE.

SHOULD EARTH DISTURBANCE BE PERFORMED OUTSIDE THE CONSTRUCTION SEASON, A WINTER EROSION AND SEDIMENT CONTROL PLAN DESCRIBING ALTERNATIVE STABILIZATION METHODS SHALL BE SUBMITTED TO THE ENGINEER PRIOR TO AUGUST 15 FOR APPROVAL.

#### 1.4.10 STABILIZE SOIL AT FINAL GRADE

EXPOSED SOIL MUST BE STABILIZED WITHIN 48 HOURS OF REACHING FINAL GRADE.

SEED, MULCH, FERTILIZER AND LIME SHALL BE USED TO ESTABLISH PERMANENT VEGETATION. FOR SLOPES STEEPER THAN 1:3, BIODEGRADABLE EROSION CONTROL MATTING OR AN EQUIVALENT SHALL BE USED INSTEAD OF MULCH.

THE USE OF PERMANENT EROSION CONTROL MATTING IS NOT ANTICIPATED FOR THIS PROJECT

#### 1.4.11 DE-WATERING ACTIVITIES

DISCHARGE FROM DEWATERING ACTIVITIES THAT FLOWS OFF OF THE CONSTRUCTION SITE MUST NOT CAUSE OR CONTRIBUTE TO A VIOLATION OF THE VERMONT WATER QUALITY STANDARDS.

TREATMENT OF DEWATERING COFFERDAM IS ANTICIPATED. A LOCATION FOR TREATMENT HAS BEEN PROPOSED AND IS SHOWN ON THE PLANS. HOWEVER THE SPECIFIC MEANS FOR TREATMENT OF DISCHARGE SHALL BE PROVIDED BY THE CONTRACTOR.

#### 1.4.12 INSPECT YOUR SITE

INSPECT THE PROJECT SITE BASED ON SPECIAL PROVISION REQUIREMENTS OR CONSTRUCTION GENERAL PERMIT AUTHORIZATION STIPULATIONS.

#### 1.5 SEOUENCE AND STAGING

THIS SECTION WILL BE DEVELOPED BY THE CONTRACTOR USING THE GUIDANCE OUTLINED IN THE VTRANS EPSC PLAN CONTRACTOR CHECKLIST.

#### 1.5.1 CONSTRUCTION SEQUENCE

#### 1.5.2 OFF-SITE ACTIVITIES

IN ADDITION TO THE CONTRACTOR CHECKLIST ANY ACTIVITIES OUTSIDE THE CONSTRUCTION LIMITS SHALL FOLLOW SPECIFICATION 105.25- 105.29 OF THE STANDARD SPECIFICATIONS FOR CONSTRUCTION.

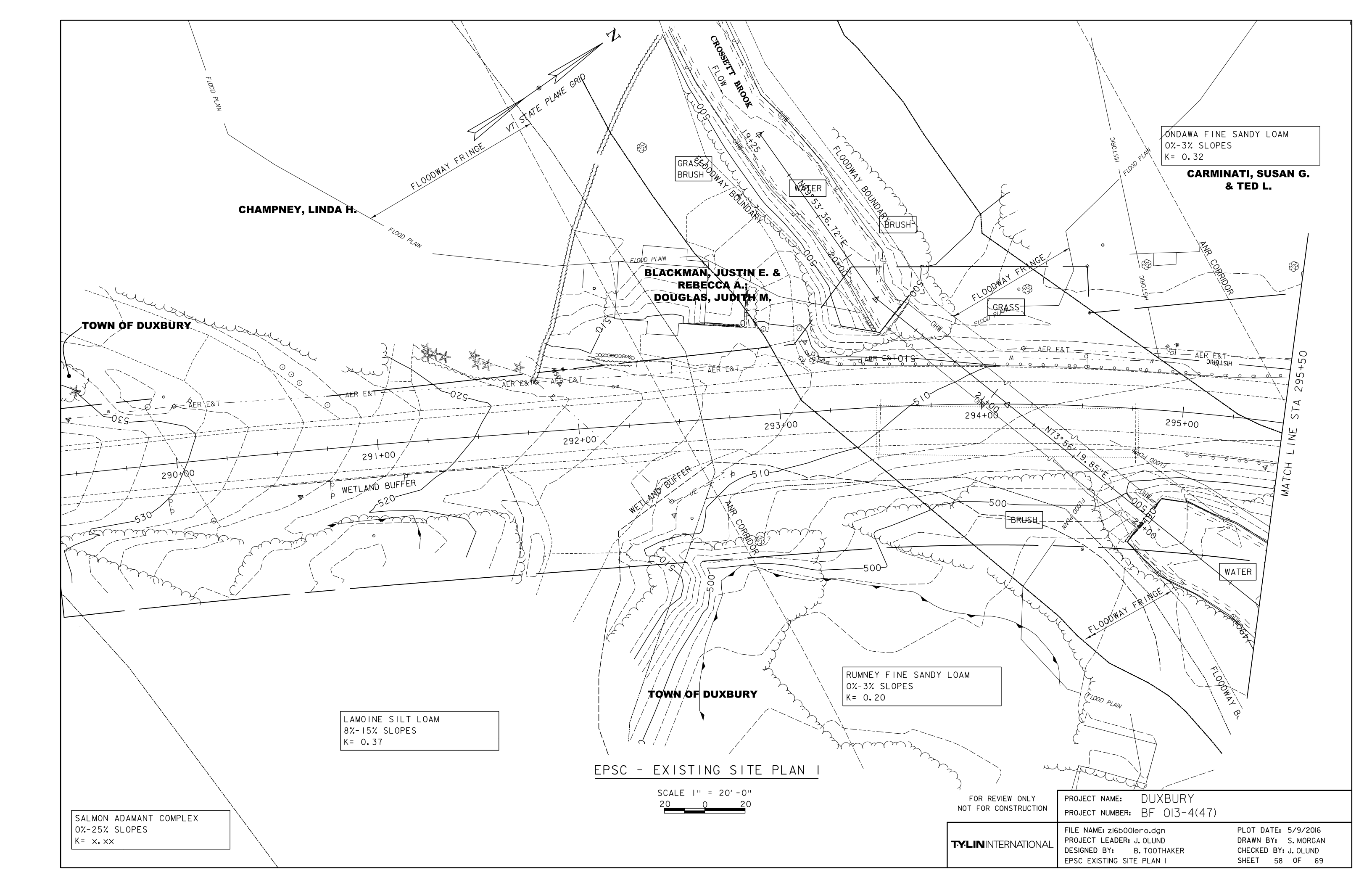
WASTE, BORROW, AND STAGING AREAS MUST BE APPROVED BY THE VTRANS ENVIRONMENTAL SECTION.

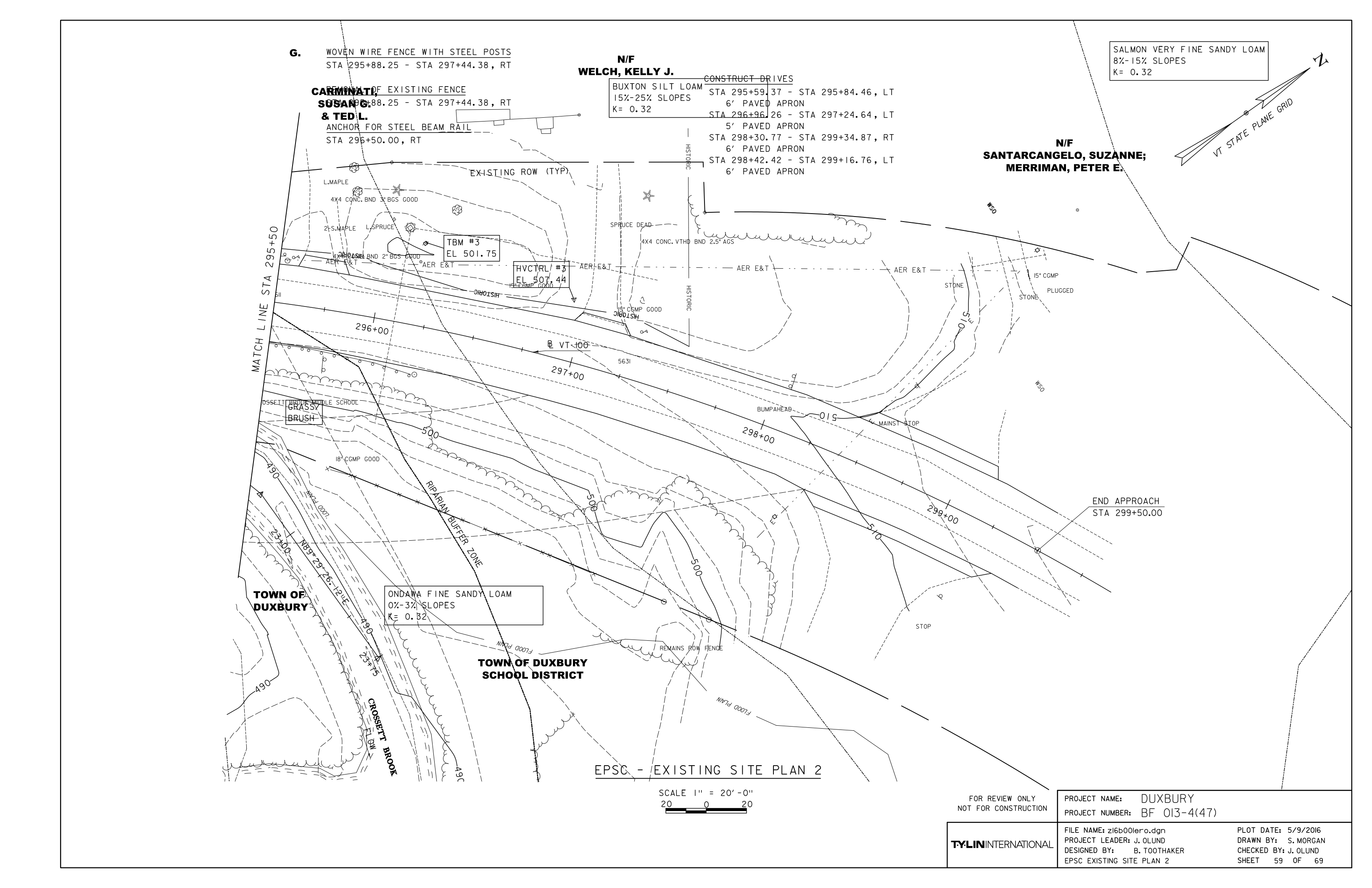
NO ONSITE DISPOSAL OF WASTE MATERIALS SHALL BE ALLOWED. THE CONTRACTOR IS ENCOURAGED TO USE EXEMPT SITES FOR EARTHEN AND/OR SOLID WASTES. INFORMATION REGARDING EXEMPT SITES MAY BE FOUND ON THE VTRANS ENVIRONMENTAL WEBSITE AT:

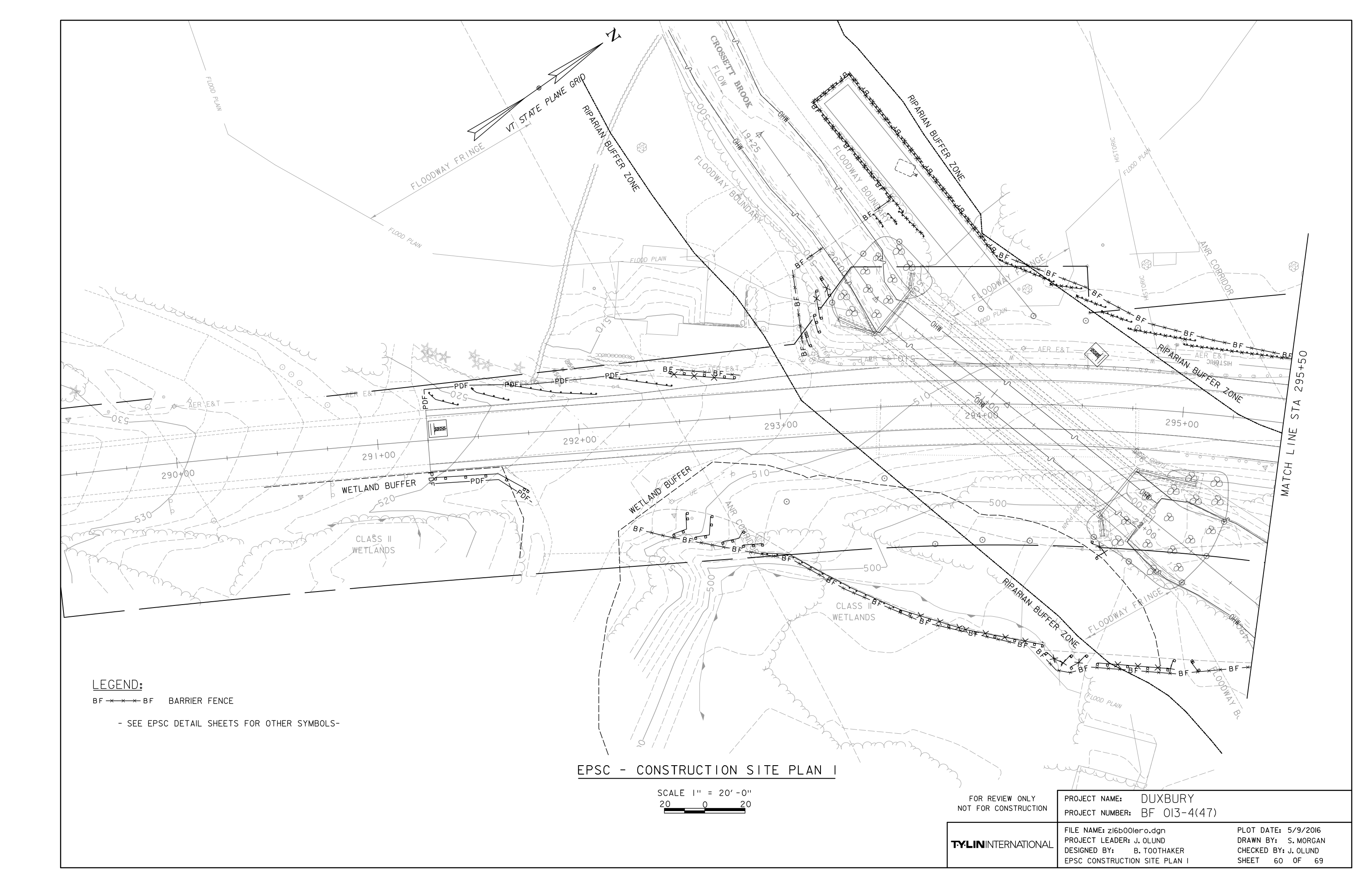
http://vtransengineering.vermont.gov/bureaus/pdb/environmental/off-site-activity

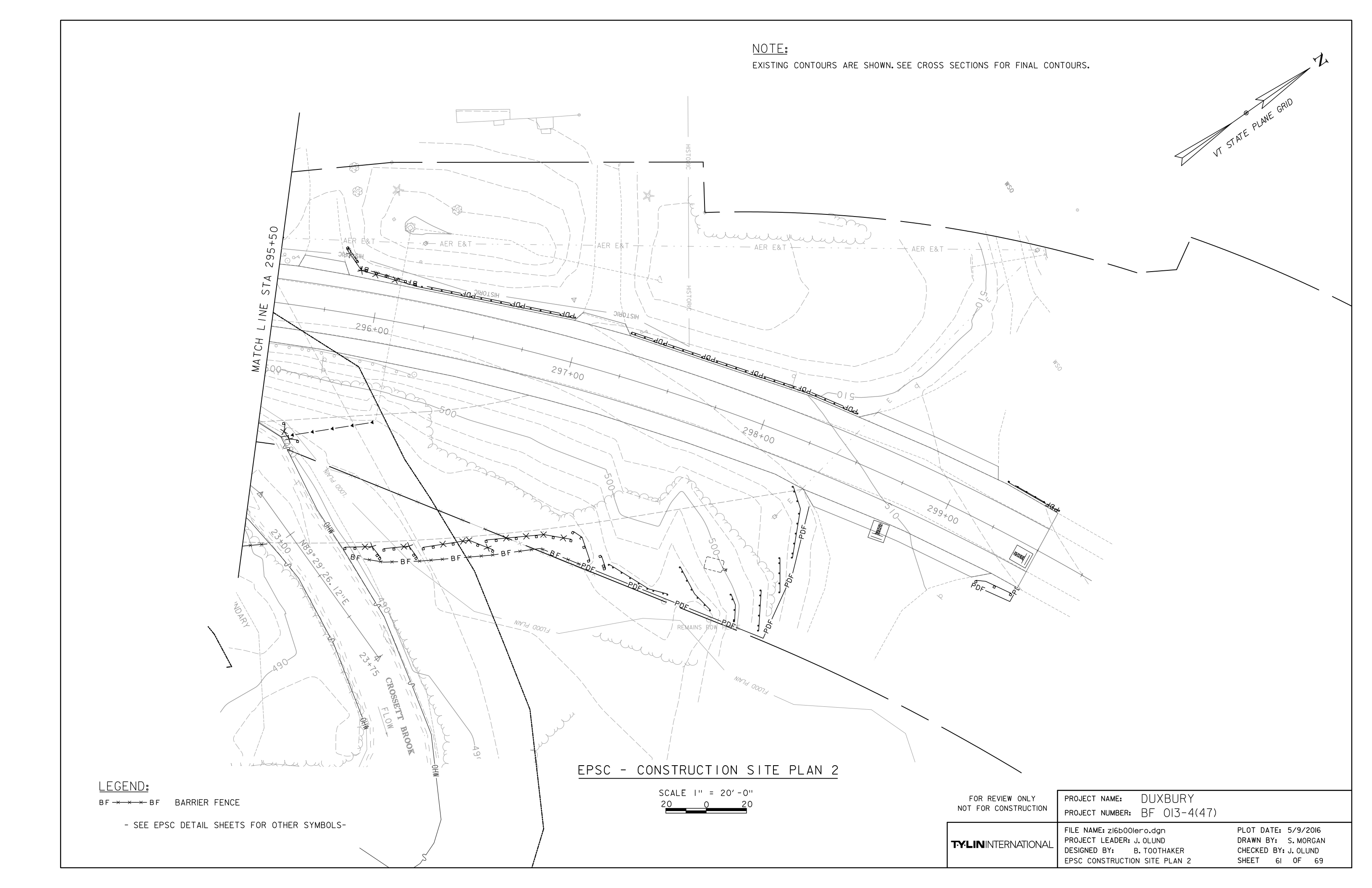
#### 1.5.3 UPDATES

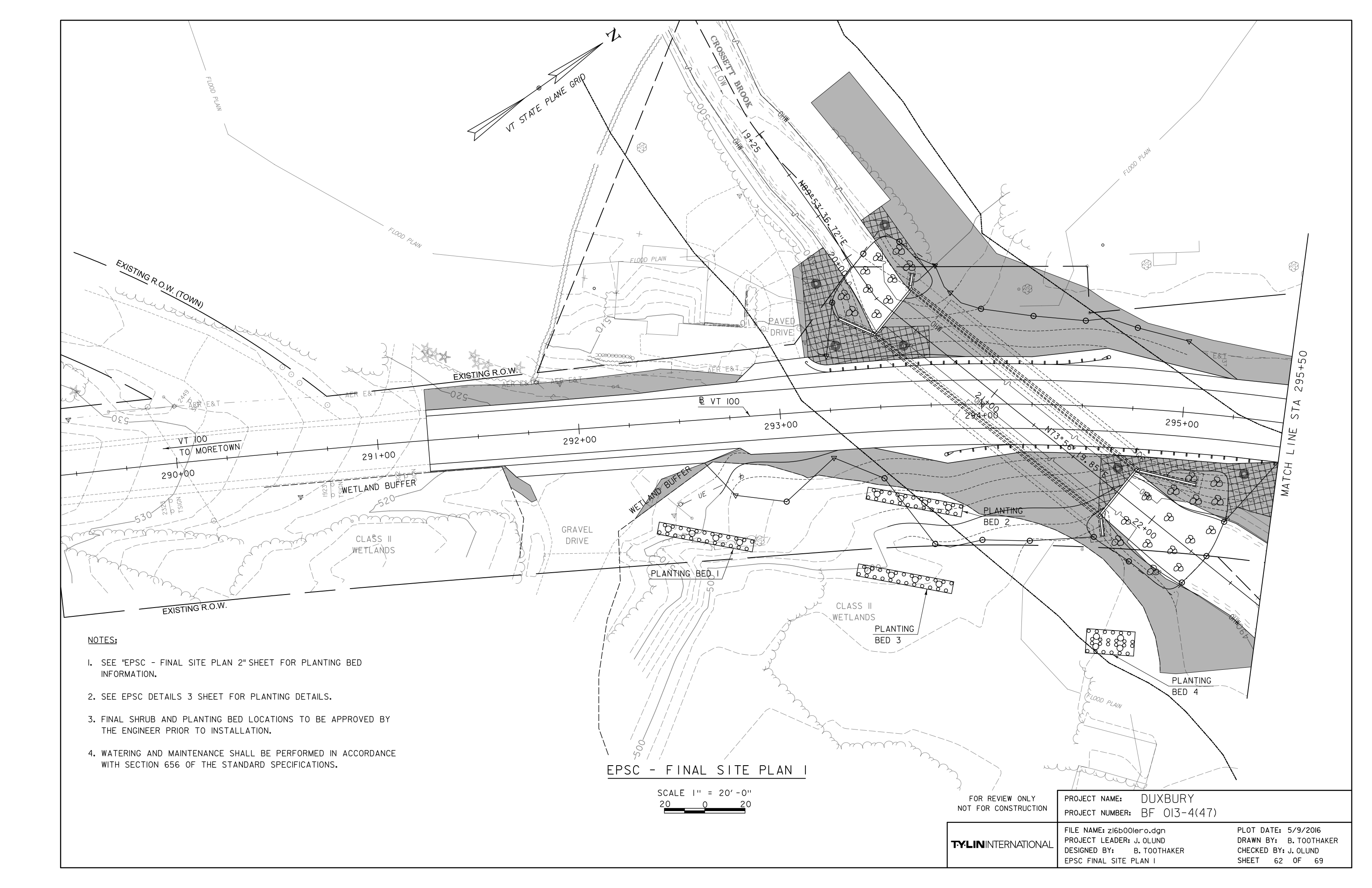
FOR REVIEW ONLY NOT FOR CONSTRUCTION	PROJECT NAME: DUXBURY PROJECT NUMBER: BF 013-4(47)	
T-Y-LININTERNATIONAL	FILE NAME: zI6b00lepscnar.dgn PROJECT LEADER: J. OLUND DESIGNED BY: J. OLUND ESPC PLAN NARRATIVE	PLOT DATE: 5/9/2016 DRAWN BY: S. MORGAN CHECKED BY: D. BRYANT SHEET 57 OF 69

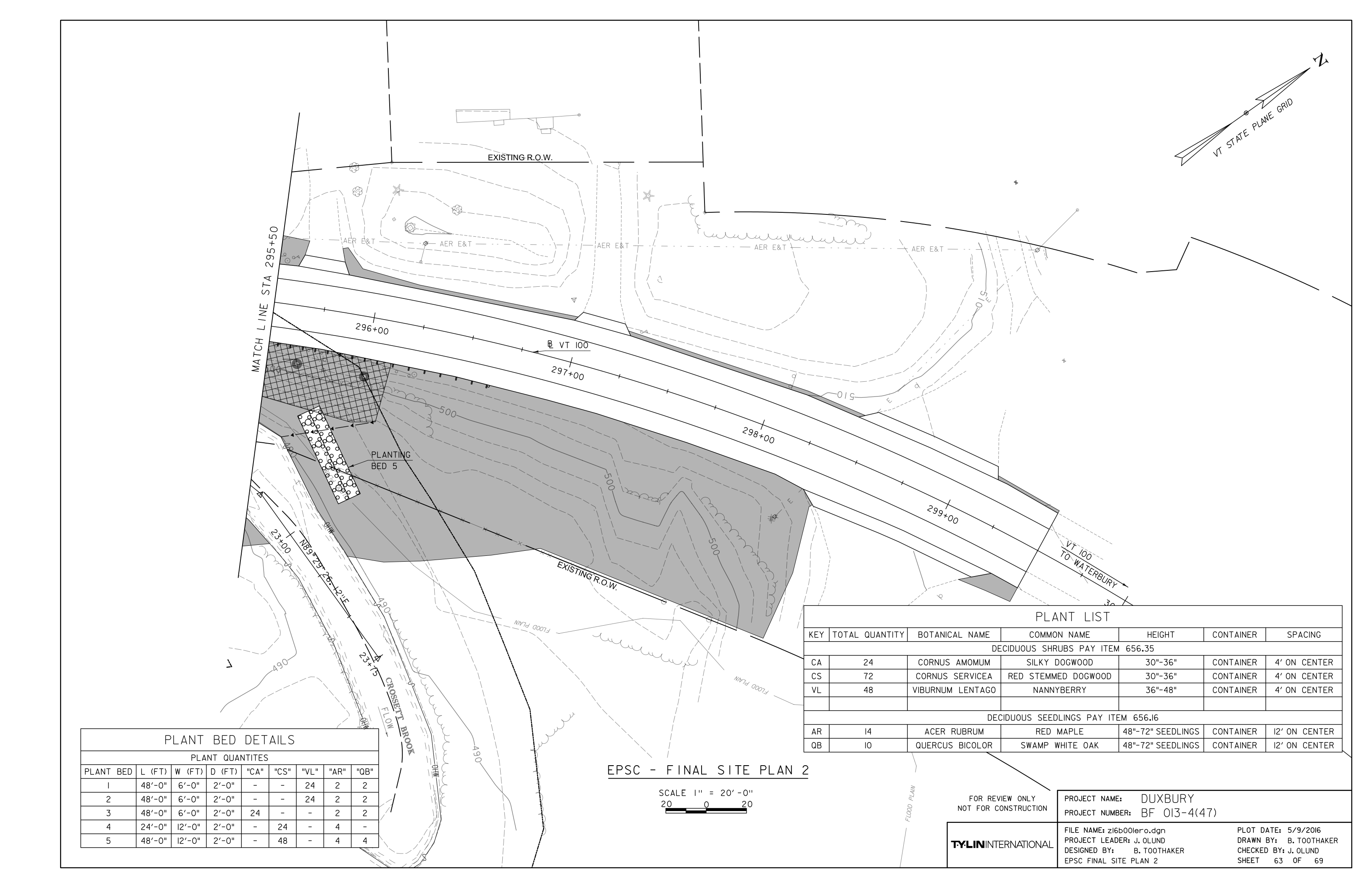


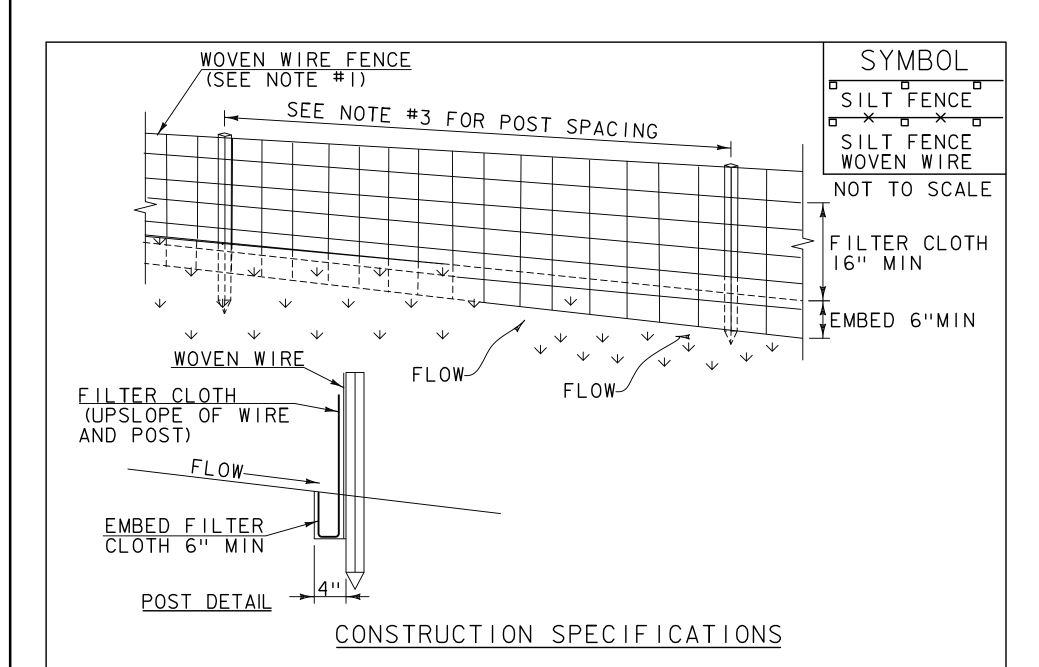












- I. WOVEN WIRE REINFORCED FENCE IS REQUIRED WITHIN 100' UPSLOPE OF RECEIVING WATERS WHEN THE PROJECT FALLS UNDER A CONSTRUCTION STORMWATER PERMIT. WOVEN WIRE SHALL BE A MIN. 14 GAUGE WITH A 6" MAX. MESH OPENING.
- 2. FILTER CLOTH SHALL BE EITHER FILTER X, MIRAFIIOOX, STABILINKA TI40N OR APPROVED EQUIVALENT.
- 3. POST SPACING FOR WIRE-BACKED FENCE SHALL BE 10' MAXIMUM. FOR FILTER-CLOTH FENCE, WHEN ELONGATION IS >50%, POST SPACING SHALL NOT EXCEED 4' AND WHEN ELONGATION IS <50%, POST SPACING SHALL NOT EXCEED 6'.
- 4. WOVEN WIRE FENCE IS TO BE FASTENED SECURELY TO FENCE POSTS WITH WIRE TIES. FILTER CLOTH IS TO BE FASTENED SECURELY TO WOVEN WIRE FENCE WITH TIES SPACED EVERY 24" AT TOP AND MID SECTION.
- 5. WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER THEY SHALL BE OVER-LAPPED BY 6" AND FOLDED.
- 6. MAINTENANCE SHALL BE PERFORMED AS NEEDED AND MATERIAL REMOVED WHEN SEDIMENT REACHES HALF OF FABRIC HEIGHT.

ADAPTED FROM DETAILS PROVIDED BY: NEW YORK STATE DEC ORIGINALLY DEVELOPED BY USDA-NRCS VERMONT DEPARTMENT OF ENVIRONMENTAL CONSERVATION

SILT FENCE

#### NOTES:

REFER TO "THE VERMONT STANDARDS & SPECIFICATIONS FOR EROSION PREVENTION & SEDIMENT CONTROL -2006- "FROM THE VT AGENCY OF NATURAL RESOURCES FOR ADDITIONAL GUIDANCE.

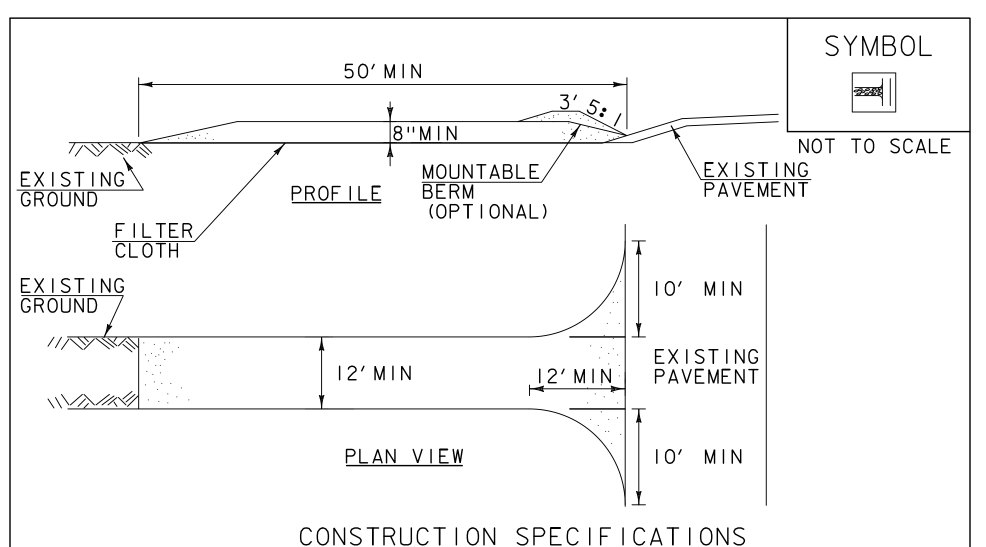
THIS WORK SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 649 AND AS SHOWN IN THE PLANS FOR GEOTEXTILE FOR SILT FENCE (PAY ITEM 649.51) OR GEOTEXTILE FOR SILT FENCE. WOVEN WIRE REINFORCED (PAY ITEM 649.515).

REVISIONS

MARCH 21, 2008 WHF

DECEMBER II, 2008 WHF

JANUARY I3, 2009 WHF



#### CONSTRUCTION SPECIFICATIONS

- I.STONE SIZE- USE I-4" STONE, RECLAIMED OR RECYCLED CONCRETE EQUIVALENT.
- 2.LENGTH- NOT LESS THAN 50' (EXCEPT ON A SINGLE RESIDENCE LOT WHERE A 30' MINIMUM LENGTH APPLIES).
- 3. THICKNESS- NOT LESS THAN 8".
- 4. WIDTH- 12' MINIMUM, BUT NOT LESS THAN THE FULL WIDTH AT POINTS WHERE INGRESS OR EGRESS OCCURS. 24' IF SINGLE ENTRANCE TO SITE.
- 5.GEOTEXTILE MUST BE PLACED OVER THE ENTIRE AREA PRIOR TO PLACING STONE.
- 6.SURFACE WATER- ALL SURFACE WATER FLOWING OR DIVERTED TOWARD CONSTRUCTION ENTRANCES SHALL BE PIPED BENEATH THE ENTRANCE. IF PIPING IS IMPRACTICAL, A MOUNTABLE BERM WITH 5: I SLOPES WILL BE PERMITTED.
- '.MAINTENANCE- THE ENTRANCE SHALL BE MAINTAINED IN A CONDITION WHICH WILL PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO PUBLIC RIGHTS-OF-WAY, ALL SEDIMENT SPILLED, DROPPED, WASHED OR TRACKED ONTO PUBLIC RIGHTS-OF-WAY MUST BE REMOVED IMMEDIATELY.
- 8. WHEN WASHING IS REQUIRED, IT SHALL BE DONE ON AN AREA STABILIZED WITH STONE AND WHICH DRAINS INTO AN APPROVED SEDIMENT TRAPPING DEVICE.
- 9. PERIODIC INSPECTION AND NEEDED MAINTENANCE SHALL BE PROVIDED ACCORDING TO PERMIT REQUIREMENTS.

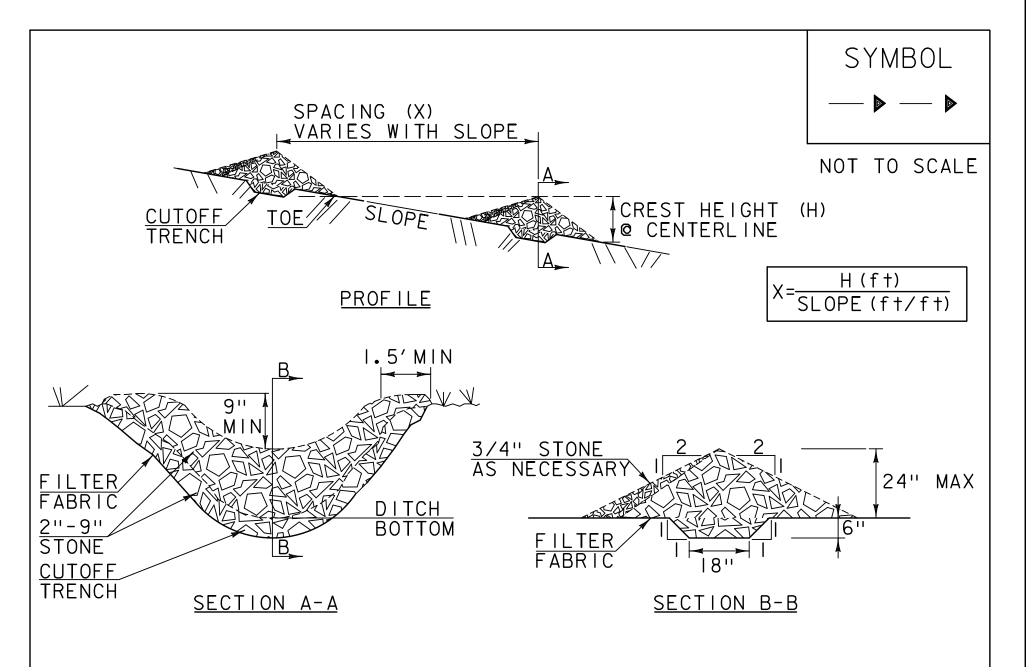
ADAPTED FROM DETAILS PROVIDED BY: NEW YORK STATE DEC ORIGINALLY DEVELOPED BY USDA-NRCS VERMONT DEPARTMENT OF ENVIRONMENTAL CONSERVATION STABILIZED CONSTRUCTION ENTRANCE

#### NOTES:

REFER TO "THE VERMONT STANDARDS & SPECIFICATIONS FOR EROSION PREVENTION & SEDIMENT CONTROL -2006- "FROM THE VT AGENCY OF NATURAL RESOURCES FOR ADDITIONAL GUIDANCE.

THIS WORK SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 653 FOR VEHICLE TRACKING PAD (PAY ITEM 653.35) OR AS SPECIFIED IN THE CONTRACT.

REVISIONS
MARCH 24, 2008 WHF
JANUARY 13, 2009 WHF



#### CONSTRUCTION SPECIFICATIONS

- I. STONE WILL BE PLACED ON A FILTER FABRIC FOUNDATION.
- 2. CHECK DAMS SHALL BE SPACED SO THAT THE ELEVATION OF THE CREST OFTHE DOWNSTREAM DAM IS AT THE SAME ELEVATION AS THE TOE OF THE UPSTREAM DAM.
- 3.3/4" FILTERING STONE MAY BE ADDED TO THE FACE OF THE CHECK DAM AS NECESSARY.
- 4. EXTEND THE STONE A MINIMUM OF 1.5' BEYOND THE DITCH BANKS TO PREVENT CUTTING AROUND THE DAM.
- 5. PROTECT CHANNEL DOWNSTREAM OF THE LOWEST CHECK DAM FROM SCOUR AND EROSION WITH STONE OR LINER AS APPROPRIATE.
- 6. ENSURE THAT CHANNEL APPURTENANCES SUCH AS CULVERT ENTRANCES BELOW CHECK DAMS ARE NOT SUBJECT TO DAMAGE OR BLOCKAGE FROM DISPLACED STONE.
- 7. MAXIMUM DRAINAGE AREA 2 ACRES.

ADAPTED FROM DETAILS PROVIDED BY: NEW YORK STATE DEC ORIGINALLY DEVELOPED BY USDA-NRCS VERMONT DEPARTMENT OF ENVIRONMENTAL CONSERVATION

CHECK DAM

NOTES:

REFER TO "THE VERMONT STANDARDS & SPECIFICATIONS FOR EROSION PREVENTION & SEDIMENT CONTROL -2006- "FROM THE VT AGENCY OF NATURAL RESOURCES FOR ADDITIONAL GUIDANCE.

THIS WORK SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 653 FOR TEMPORARY STONE CHECK DAM, TYPE I (PAY ITEM 653.25)

REVISIONS	
MARCH 21, 2008	WHF
JANUARY 8,2009	WHF

FOR REVIEW ONLY NOT FOR CONSTRUCTION

PROJECT NAME: DUXBURY
PROJECT NUMBER: BF 013-4(47)

TYLININTERNATIONAL

FILE NAME: z16b00lerodet.dgn
PROJECT LEADER: J. OLUND
DESIGNED BY: B. TOOTHAKER
EPSC DETAILS I

PLOT DATE: 5/9/2016
DRAWN BY: B. TOOTHAKER
CHECKED BY: J. OLUND
SHEET 64 OF 69

	VAOT LOW GROW/FINE FESCUE MIX									
	LBS	/AC								
WEIGHT	BROADCAST	HYDROSEED	NAME	LATIN NAME	GERM	PURITY				
38%	57	95	CREEPING RED FESCUE	FESTUCA RUBRA VAR. RUBRA	90%	98%				
29%	43.5	72.5	HARD FESCUE	FESTUCA LONGIFOLIA	85%	95%				
15%	22.5	37.5	CHEWINGS FESCUE	FESTUCA RUBRA VAR. COMMUTATA	87%	95%				
15%	22.5	37.5	ANNUAL RYEGRASS	LOLIUM MULTIFLORUM	90%	95%				
3%	4.5	7.5	INERTS							
100%	150	250								

	LBS/AC					
WEIGHT	BROADCAST	HYDROSEED	NAME	LATIN NAME	GERM	PURITY
37.5%	22.5	45	CREEPING RED FESCUE	FESTUCA RUBRA VAR. RUBRA	85%	98%
37.5%	22.5	45	TALL FESCUE	FESTUCA ARUNDINACEA	90%	95%
5.0%	3	6	RED TOP	AGROSTIS GIGANTEA	90%	95%
15.0%	9	18	WHITE FIELD CLOVER	TRIFOLIUM REPENS	85%	98%
5.0%	3	6	ANNUAL RYE GRASS	LOLIUM MULTIFLORUM	85%	95%
100%	60	120				

GENERAL AMENDMENT GUIDANCE								
FERTILIZER	ERTILIZER LIME							
10/20/10	AG LIME	PELLITIZED						
500 LBS/AC	2 TONS/AC	1 TONS/AC						

#### CONSTRUCTION GUIDANCE

- I.SEED MIX: THE CONTRACTOR SHALL COORDINATE WITH THE RESIDENT ENGINEER ON WHICH SEED MIX TO USE.
- 2.SEED MIX: USE AS INDICATED IN THE PLANS AND/OR FOR ALL ESTABLISHED UPLAND (NON WETLAND) AREAS DISTURBED BY THE CONTRACTOR.
- 3.ALL SEED MIXTURES: SHALL NOT HAVE A WEED CONTENT EXCEEDING 0.40% BY WEIGHT AND SHALL BE FREE OF ALL NOXIOUS SEED.
- 4.FERTILIZER AND LIMESTONE: SHALL FOLLOW RATES SHOWN ON PLAN OR AS DIRECTED BY THE ENGINEER.
- 5. HAY MULCH: TO BE PLACED ON EARTH SLOPES AT THE RATE OF 2 TONS/ACRE, ACHIEVE 90% GROUND COVER OR AS DIRECTED BY THE ENGINEER.
- 6.HYDROSEEDING: ALTHOUGH GUIDANCE IS GIVEN ABOVE THE SITE CONDITIONS AND THE TYPE OF HYDROSEED PROPOSED FOR USE WILL ULTIMATELY DICTATE THE AMOUNTS AND TYPES OF SOIL AMENDMENTS TO BE APPLIED.
- 7.TURF ESTABLISHMENT: PLACING SEED, FERTILIZER, LIME AND MULCH PRIOR
  TO SEPTEMBER 15 AND AFTER APRIL 15 CAN BETTER ENSURE A VIGOROUS
  GROWTH OF GRASS.

ADAPTED FROM VTRANS TECHNICAL LANDSCAPE MANUAL FOR ROADWAYS AND TRANSPORTATION FACILITIES	TURF ESTABLISHMENT
THIS WORK SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 651 FOR SEED (PAY ITEM 651.15)	REVISIONS  JANUARY 12, 2015 WHF

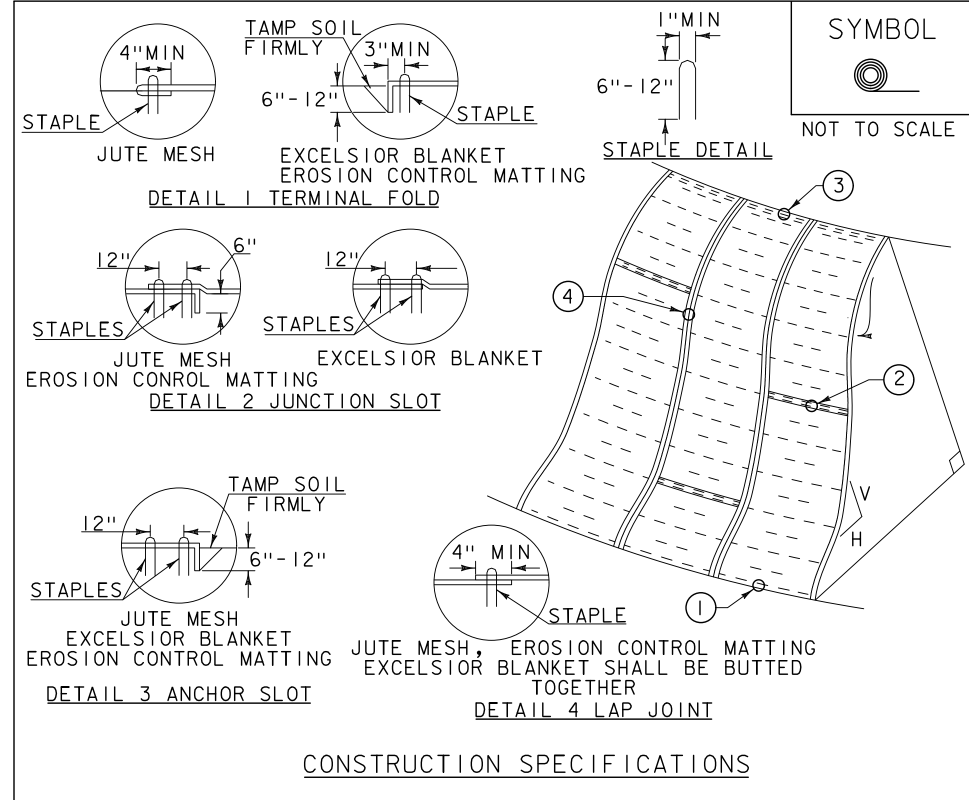
			VAOT URBAN LA	AWN MIX		
LBS/AC						
EIGHT	HT BROADCAST HYDROSEED		NAME	LATIN NAME	GERM	PURITY
42.5%	34 68		CREEPING RED FESCUE	FESTUCA RUBRA X RUBRA	85%	98%
20.0%	16	32	PERENNIAL RYE GRASS	LOLIUM PERENNE	90%	95%
32.5%	26	52	KENTUCKY BLUE GRASS	POA PRATENSIS	85%	85%
5.0%	4	8	ANNUAL RYE GRASS	LOLIUM MULTIFLORUM	85%	95%
100%	80	160				

GENERAL AMENDMENT GUIDANCE							
FERTILIZER	LIME						
10/20/10		PELLITIZED					
500 LBS/AC	2 TONS/AC	1 TONS/AC					

#### CONSTRUCTION GUIDANCE

- I.SEED MIX: THE URBAN AREA MIX SHALL NOT BE USED IN WETLANDS OR ANY WATERS OF THE STATE OF VERMONT.
- 2. SEED MIX: USE ONLY AS INDICATED IN THE PLANS.
- 3.SEED MIX: SHALL NOT HAVE A WEED CONTENT EXCEEDING 0.40% BY WEIGHT AND SHALL BE FREE OF ALL NOXIOUS SEED.
- 4.FERTILIZER AND LIMESTONE: SHALL FOLLOW RATES SHOWN ON PLAN OR AS DIRECTED BY THE ENGINEER
- 5. HAY MULCH: TO BE PLACED ON EARTH SLOPES AT THE RATE OF 2 TONS/ACRE, ACHIEVE 90% GROUND COVER OR AS DIRECTED BY THE ENGINEER.
- 6.HYDROSEEDING: ALTHOUGH GUIDANCE IS GIVEN ABOVE THE SITE CONDITIONS AND THE TYPE OF HYDROSEED WILL ULTIMATELY DICTATE THE AMOUNTS AND TYPES OF SOIL AMENDMENTS TO BE APPLIED
- 7.TURF ESTABLISHMENT: PLACING SEED, FERTILIZER, LIME AND MULCH PRIOR TO SEPTEMBER 15 AND AFTER APRIL 15 CAN BETTER ENSURE A VIGOROUS GROWTH OF GRASS.

ADAPTED FROM VTRANS TECHNICAL LANDSCAPE MANUAL FOR ROADWAYS AND TRANSPORTATION FACILITIES	TURF ESTABLISHMENT
THIS WORK SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 651 FOR SEED (PAY ITEM 651.15)	REVISIONS  JANUARY 22, 2015 WHF



- I.APPLY TO SLOPES GREATER THAN 3H: IV OR WHERE NECESSARY TO AID IN ESTABLISHING VEGETATION.
- 2. APPLY FERTILIZER, LIME SEED PRIOR TO PLACING MATTING.
- 3. STAPLES ARE TO BE PLACED ALTERNATELY, IN COLUMNS APPROXIMATELY 2'
  APART AND IN ROWS APPROXIMATELY 3' APART. APPROXIMATELY 175 STAPLES
  ARE REQUIRED PER 4'X225' ROLL OF MATERIAL AND 125 STAPLES ARE
  REQUIRED PER 4'X150' ROLL OF MATERIAL.
- 4. DISTURBED AREAS SHALL BE SMOOTHLY GRADED. EROSION CONTROL MATERIAL SHALL BE PLACED LOOSELY OVER GROUND SURFACE. DO NOT STRETCH.
- 5.ALL TERMINAL ENDS AND TRANSVERSE LAPS SHALL BE STAPLED AT APPROXIMATELY 12" INTERVALS.

ADAPTED FROM DETAILS PROVIDED BY: NEW YORK STATE DEC ORIGINALLY DEVELOPED BY USDA-NRCS VERMONT DEPARTMENT OF ENVIRONMENTAL CONSERVATION ROLLED EROSION
CONTROL PRODUCT
(RECP) SIDE SLOPE

NOTES:
REFER TO "THE VERMONT STANDARDS & SPECIFICATIONS FOR EROSION PREVENTION & SEDIMENT CONTROL -2006- "FROM THE VT AGENCY OF NATURAL RESOURCES FOR ADDITIONAL GUIDANCE.

THIS WORK SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 653 AND AS SHOWN IN THE PLANS FOR TEMPORARY EROSION MATTING (PAY ITEM 653.20) OR PERMANENT EROSION MATTING (PAY ITEM 653.21).

REVISIONS
APRIL 16, 2007 JMF
JANUARY 13, 2009 WHF

FOR REVIEW ONLY NOT FOR CONSTRUCTION

PROJECT NAME: DUXBURY
PROJECT NUMBER: BF 013-4(47)

TY-LININTERNATIONAL

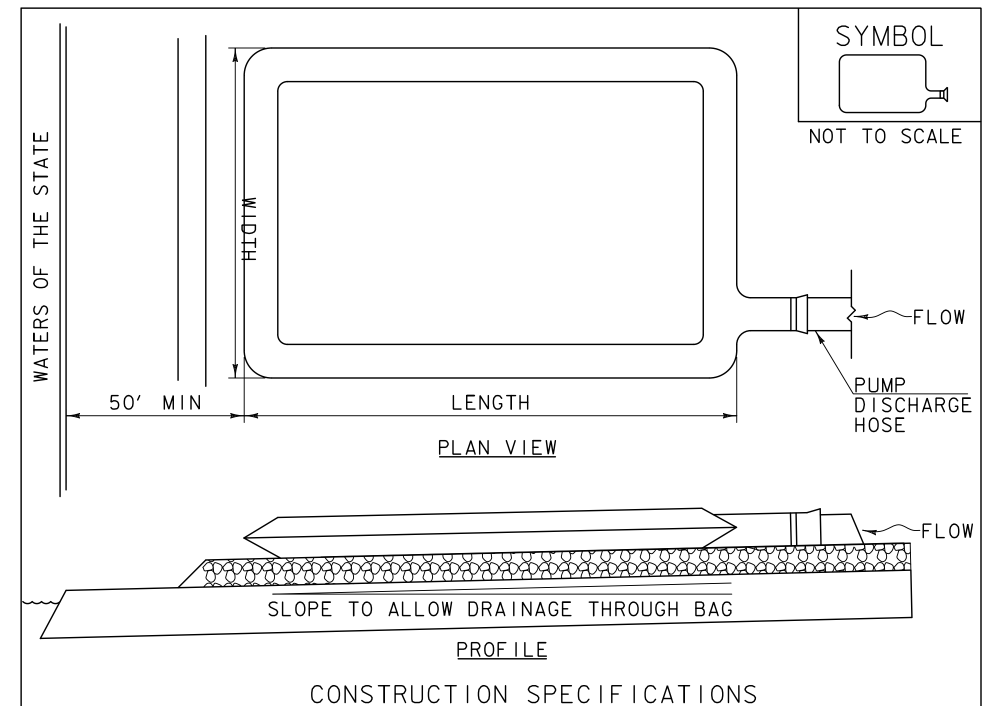
FILE NAME: zl6b00lerodet.dgn
PROJECT LEADER: J. OLUND
DESIGNED BY: B. TOOTHAKER
EPSC DETAILS 2

PLOT DATE: 5/9/2016

DRAWN BY: B. TOOTHAKER

CHECKED BY: J. OLUND

SHEET 65 OF 69



- I. THE PRIMARY PURPOSE OF FILTER BAG IS TO RETAIN SILT, SAND, AND FINES DURING DEWATERING OPERATIONS.
- 2. FILTER BAGS SHALL BE INSTALLED ON A VEGETATED SLOPE GRADED TO ALLOW INCOMING WATER TO FLOW THROUGH THE BAG.
- 3. FILTER BAGS MAY ALSO BE PLACED ON COARSE AGGREGATE, STONE, OR HAYBALES TO INCREASE FILTRATION EFFICIENCY.
- 4. FILTER BAGS SHALL BE LOCATED A MINIMUM OF 50' FROM WATERS OF THE STATE UNLESS OTHERWISE APPROVED BY THE ENGINEER.
- 5. THE NECK OF THE FILTER BAG SHALL BE STRAPPED TIGHTLY TO THE DISCHARGE HOSE.
- 6. A FILTER BAG IS FULL WHEN IT NO LONGER CAN EFFICIENTLY FILTER SEDIMENT OR ALLOW WATER TO PASS AT A REASONABLE RATE.
- 7. FILTER BAG SHALL BE DISPOSED OF AS APPROVED IN THE EPSC PLAN OR AS DIRECTED BY THE ENGINEER.

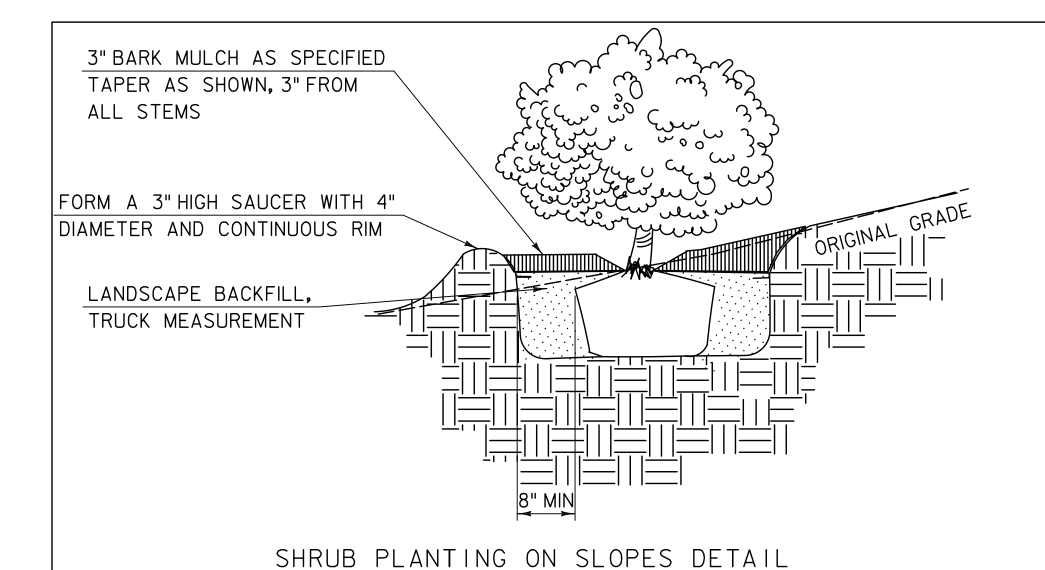
FILTER BAG

NOTES:

REFER TO "THE VERMONT STANDARDS & SPECIFICATIONS FOR EROSION PREVENTION & SEDIMENT CONTROL -2006- "FROM THE VT AGENCY OF NATURAL RESOURCES FOR ADDITIONAL GUIDANCE.

THIS WORK SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 653 FOR FILTER BAG (PAY ITEM 653.45) AND AS SPECIFIED IN THE CONTRACT.

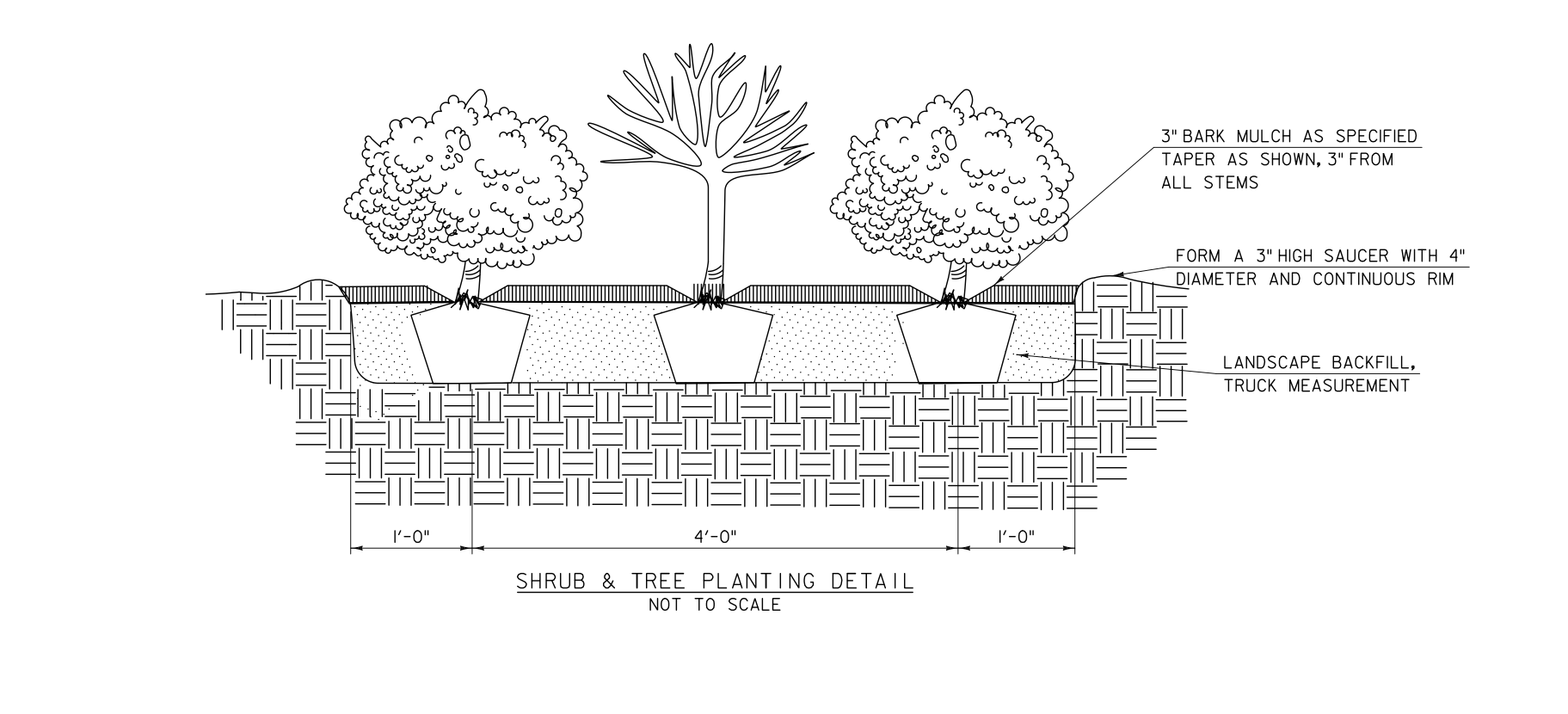
REVISIONS MARCH 24, 2008 JANUARY 13, 2009



NOT TO SCALE

#### NOTES:

- I. ALL SHRUBS TO BE PLANTED I'-O" FROM EDGE OF BED. PLANT IN ALTERNATING ROWS. PLANT TREES IN THE AREA BETWEEN TWO ROWS OF SHRUBS AT 12' ON CENTER.
- 2. MULCH THE ENTIRE BED WITH 3" LAYER OF BARK MULCH AS SPECIFIED. PAYMENT WILL BE INCIDENTAL TO RELATED PLANTING PAY ITEMS.
- 3. TILL COMPACTED ROADBED PRIOR TO PLANTING IN AREA OF PLANTING BEDS TO LOOSEN NATIVE SOIL.
- 4. PLANTING BEDS WILL REQUIRE REMOVING COMPACTED FILL AND REPLACEMENT WITH APPROVED ITEM 656.80, "LANDSCAPE BACKFILL, TRUCK MEASUREMENT" TO A DEPTH OF 2'-0" FOR THE ENTIRE BED AS DIMENSIONED ON THE PLAN. TAMP SOIL WELL PRIOR TO PLANTING AND LET SETTLE. PLANT SHRUBS AND TREES SO THAT TOP ROOTS ARE EXPOSED AND ONLY COVERED BY MULCH.



FOR REVIEW ONLY NOT FOR CONSTRUCTION

PROJECT NAME: DUXBURY PROJECT NUMBER: BF 013-4(47)

**TYLIN**INTERNATIONAL

FILE NAME: zl6b00lerodet.dgn PROJECT LEADER: J. OLUND DESIGNED BY: B. TOOTHAKER EPSC DETAILS 3

PLOT DATE: 5/9/2016 DRAWN BY: B. TOOTHAKER CHECKED BY: J. OLUND SHEET 66 OF 69

#### STATE OF VERMONT AGENCY OF TRANSPORTATION

## RIGHT - OF - WAY DETAIL SHEET

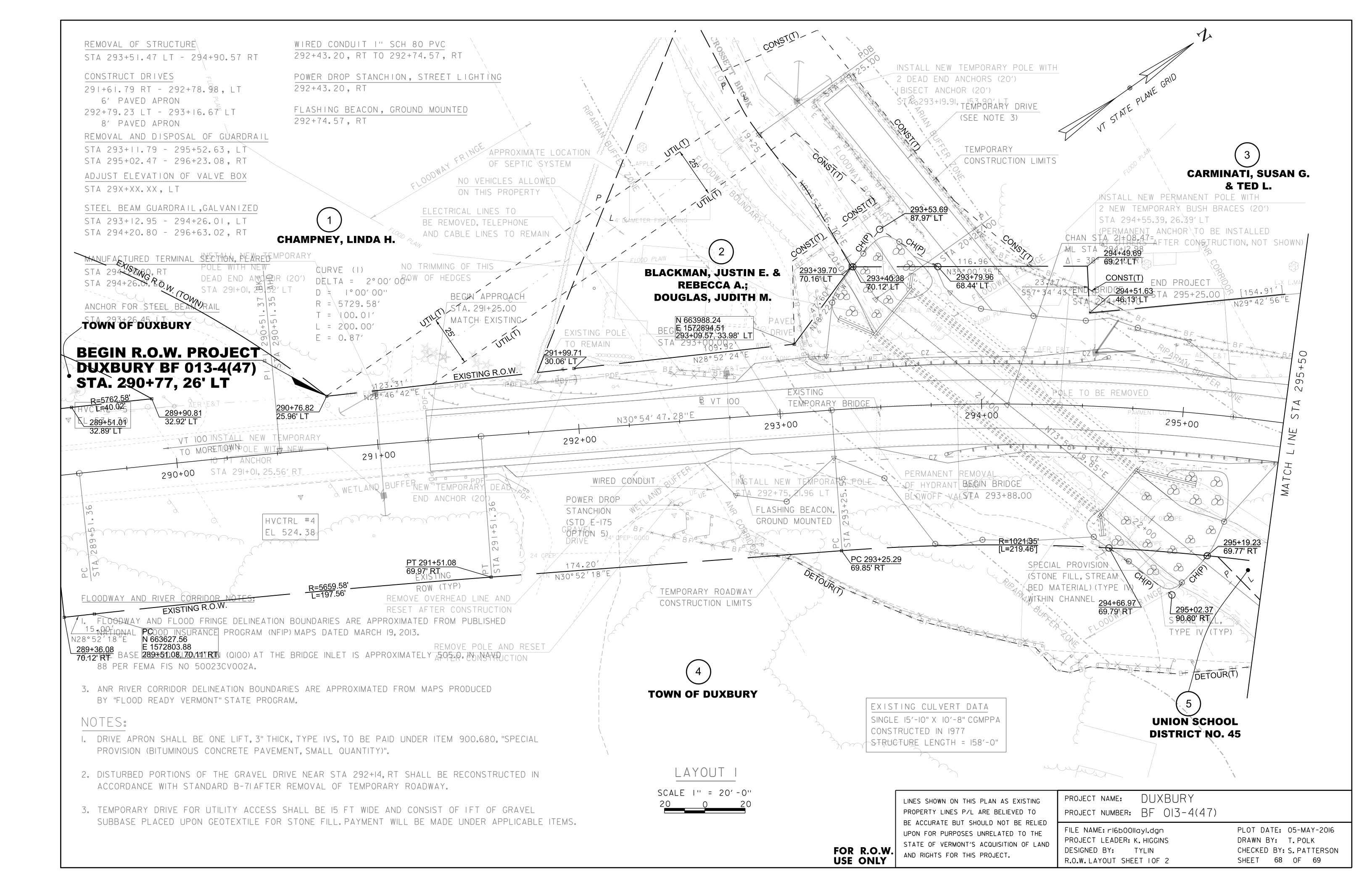
TABLE OF PROPERTY ACQUISITION											
PARCEL NO.	PROPERTY OWNER	ROW LAYOUT NO.	BEGINNING STATION	ENDING STATION	TAKE	REMAINDER	RIGHT			RECORDING DATA	REMARKS
		INO.			AREA±	AREA±	TYPE	T/P	AREA ±	TITLE DATE TOWN/CITY BOOK	PAGE
1	CHAMPNEY, LINDA H.	1	290+77 LT	292+22 LT			UTILITY	T	3,155 SF		
	BLACKMAN, JUSTIN E. & REBECCA A.;	1	292+01 LT	293+06 LT			UTILITY	T	2,524 SF		
	DOUGLAS, JUDITH M.		293+09.57 LT	293+39.70 LT			CONSTRUCTION	T	828 SF		INCL. BF & EC
3	CARMINATI, SUSAN G. & TED L.	1, 2	292+84 LT	294+24 LT			CONSTRUCTION	Т	0.14 A		INCL. BF, EC, TEMP. UTILITIES & ACCESS DRIVE; 6,250 SF±
			293+40.38 LT 294+51 LT	293+79.96 LT 294+67 LT			CHANNEL CONSTRUCTION	P T	391 SF 93 SF		INCL. STONE FILL INCL. BF & EC
4	TOWN OF DUXBURY	1, 2	292+92 LT 294+66.97 RT	295+90 LT 295+19.23 RT			DETOUR CHANNEL	T P	0.23 A 518 SF		INCL. PDF, BF & EC; PLANT TREES & SHRUBS; 10,694 SF± INCL. STONE FILL
5	UNION SCHOOL DISTRICT NO. 45	1, 2	295+25 RT 295+88 RT	297+08 RT 298+12 RT			DETOUR ALL R. T. & I.	Т	3,106 SF		INCL. BF & EC; PLANT TREES & SHRUBS FENCE
6	GREEN MOUNTAIN POWER CORPORATION		290+77 LT	297+08 RT							UTILITY
	COMCAST OF CONNECTICUT/GEORGIA/ MASSACHUSETTS/NEW HAMPSHIRE/ NEW YORK/NORTH CAROLINA/VIRGINIA/ VERMONT, LLC		290+77 LT	297+08 RT							UTILITY
	TELEPHONE OPERATING COMPANY OF VERMONT LLC		290+77 LT	297+08 RT							UTILITY
9	DUXBURY-MORETOWN FIRE DISTRICT #1		290+77 LT	297+08 RT							UTILITY
	WATERBURY WATER DISTRICT		290+77 LT	297+08 RT							UTILITY

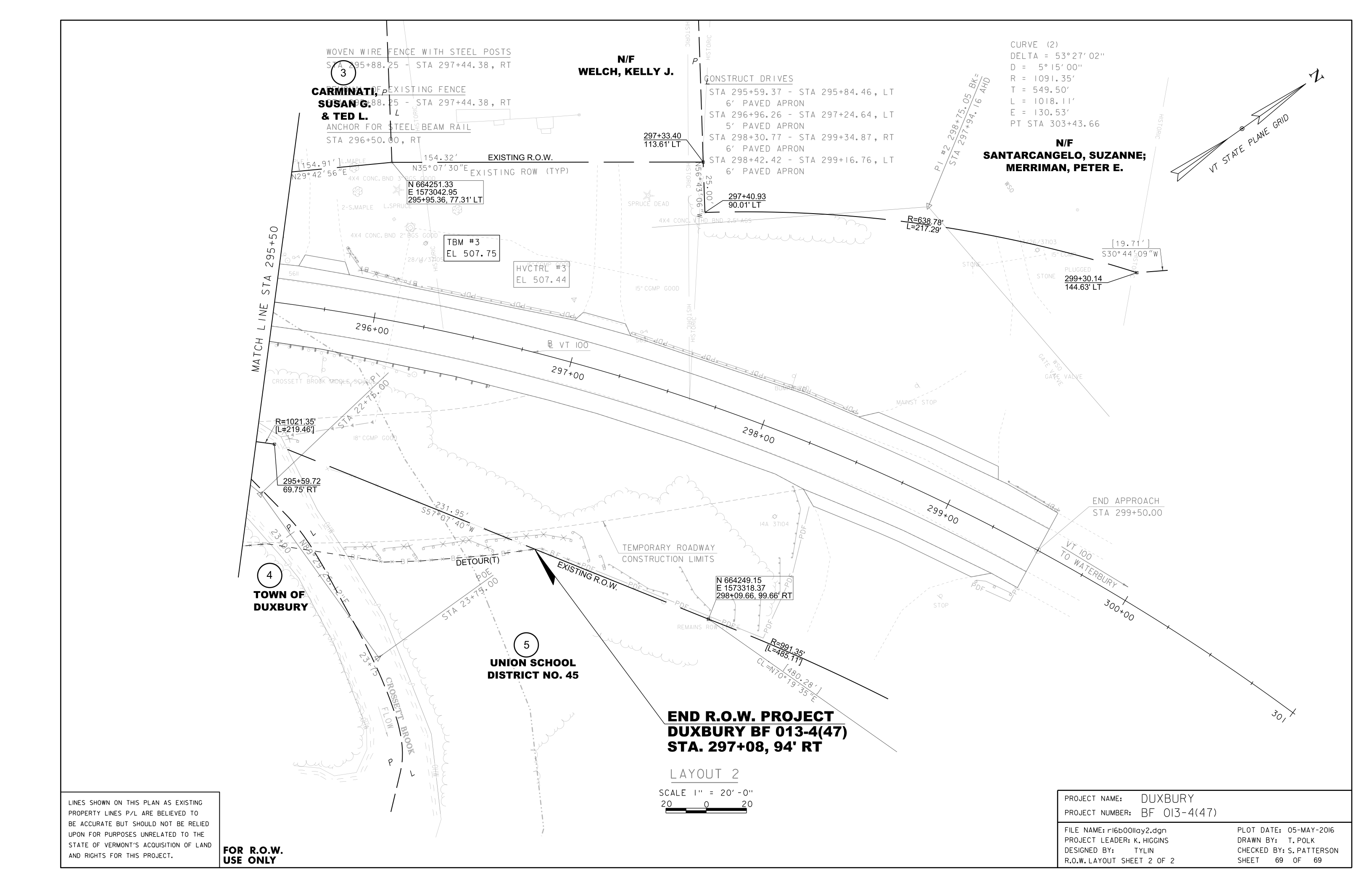
	Т	ABLE OF REVISIONS						
REVISION NO.	ROW SET SHEET #	DESCRIPTION	DATE					
	1							

PROJECT NAME: DUXBURY
PROJECT NUMBER: BF 013-4(47)

FILE NAME: r16b001detail.xls
PROJECT LEADER: K. HIGGINS
DESIGNED BY: T. POLK
R.O.W. DETAIL SHEET #1

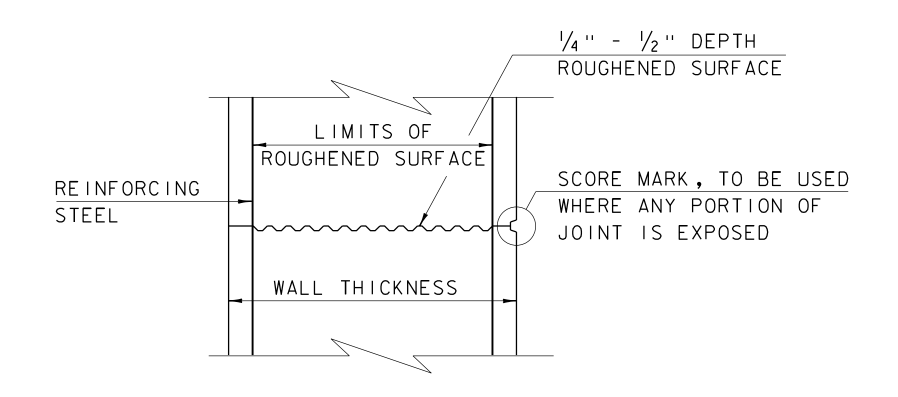
PLOT DATE: 05-MAY-2016
DRAWN BY: M. TROTTIER
CHECKED BY: S. PATTERSON
SHEET 67 OF 69





#### CONCRETE GENERAL NOTES

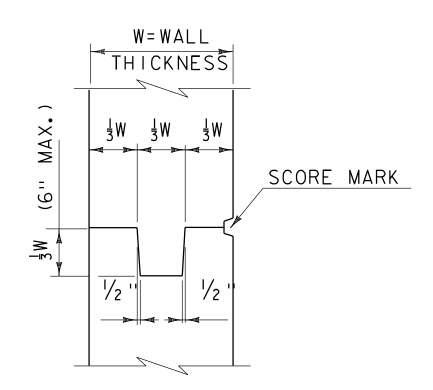
- I. ALL EXPOSED EDGES OF CONCRETE SHALL BE CHAMFERED I'' x I''
- 2. REINFORCING STEEL SIZE AND SPACING SHOWN IN THE PLANS IS BASED ON 60 KSI STEEL, UNLESS NOTED OTHERWISE. WITH THE ENGINEER'S PERMISSION, BAR SIZE AND SPACING MAY BE MODIFIED ACCORDING TO THE LATEST AASHTO LRFD BRIDGE DESIGN SPECIFICATION AND STRUCTURES DESIGN MANUAL WHEN USING HIGHER STRENGTH STEEL.



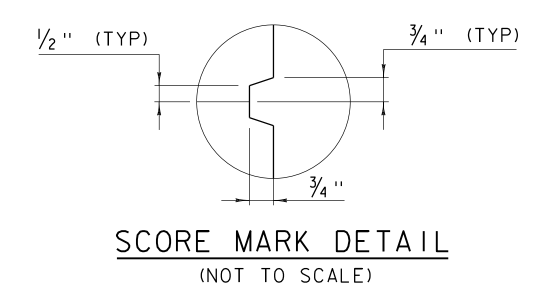
## TYPICAL HORIZONTAL CONSTRUCTION JOINT (NOT TO SCALE)

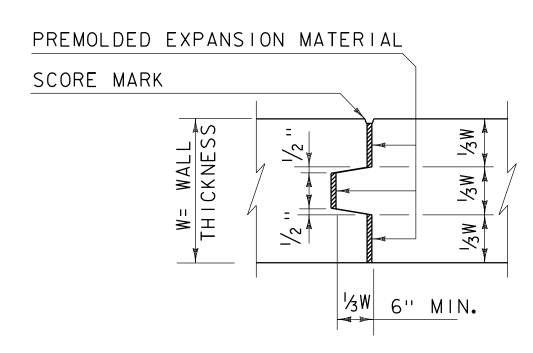
- I. THE SURFACE OF THE CONCRETE CONSTRUCTION JOINTS SHALL BE CLEANED AND FREE OF LAITANCE.
- 2. IMMEDIATELY BEFORE NEW CONCRETE

  IS PLACED, ALL CONSTRUCTION JOINTS SHALL
  BE WETTED AND STANDING WATER REMOVED.

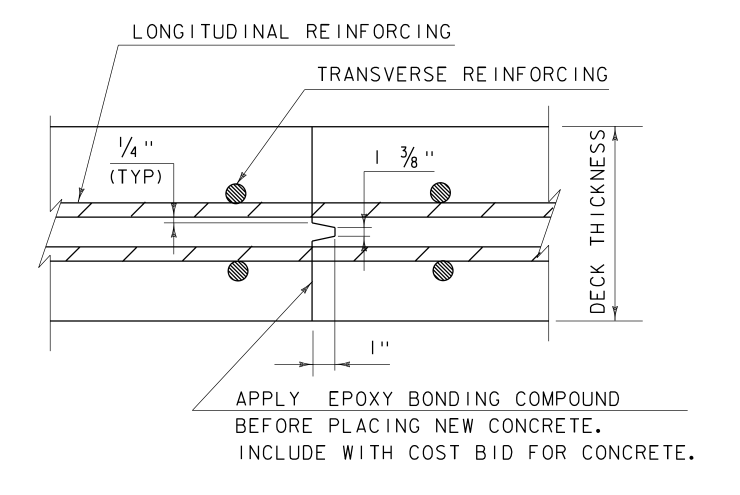


TYPICAL CONCRETE CONSTRUCTION JOINT
(NOT TO SCALE)





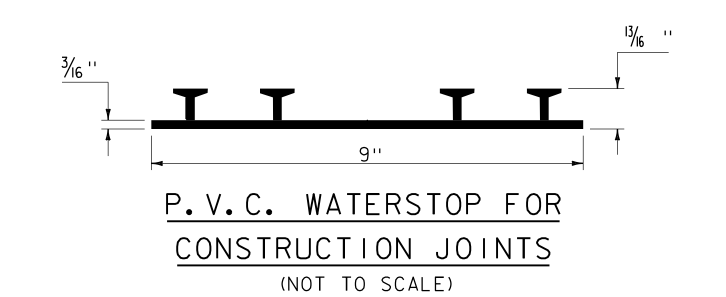
TYPICAL CONCRETE EXPANSION JOINT
(NOT TO SCALE)



TRANSVERSE BRIDGE SLAB

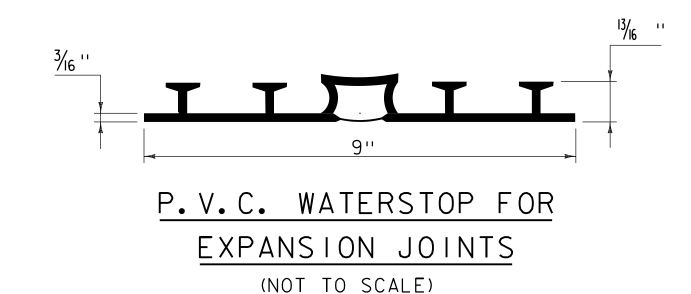
CONSTRUCTION JOINT DETAILS

(NOT TO SCALE)



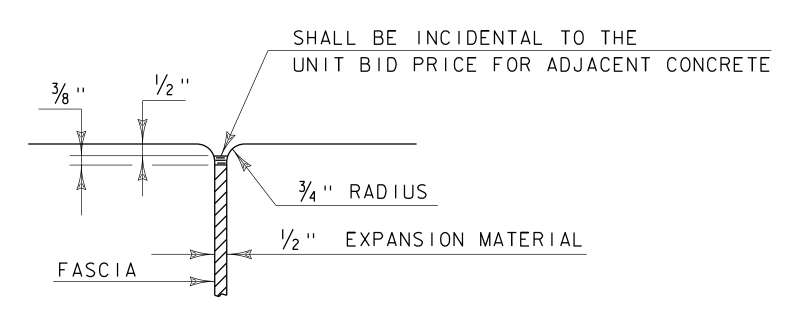
PAYMENT FOR THE P.V.C. WATERSTOP SHALL BE INCIDENTAL TO THE UNIT BID PRICE FOR THE ADJACENT CONCRETE.

OTHER CONFIGURATIONS OF WATERSTOP MAY BE USED UPON APPROVAL OF THE ENGINEER.



PAYMENT FOR THE P.V.C. WATERSTOP SHALL BE INCIDENTAL TO THE UNIT BID PRICE FOR THE ADJACENT CONCRETE.

OTHER CONFIGURATIONS OF WATERSTOP MAY BE USED UPON APPROVAL OF THE ENGINEER.



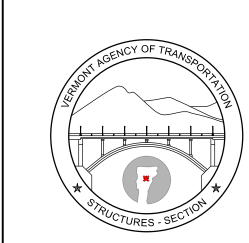
JOINT BETWEEN FASCIA

AND WINGWALL

(NOT TO SCALE)

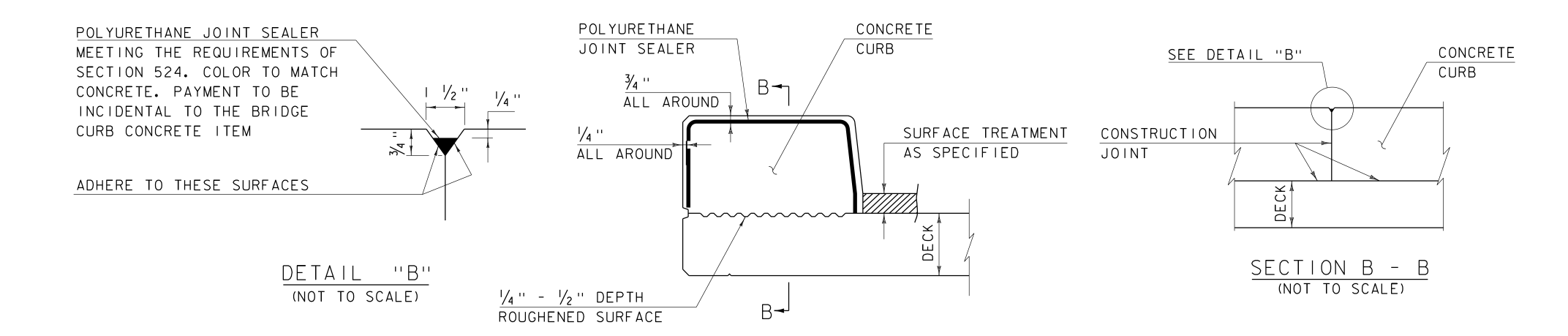
# REVISIONS MAY 7, 2010 APPROVED FOR USE BY VAOT STRUCTURES SECTION FEBRUARY 9, 2012 REBAR SUBSTITUTION ALLOWANCE ADDED TO CONCRETE GENERAL NOTES.

CONCRETE
DETAILS AND NOTES



## STRUCTURES DETAIL

SD-501.00

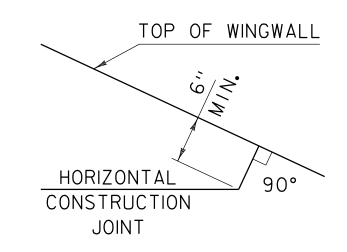


## CONCRETE CURB JOINT SECTION (NOT TO SCALE)

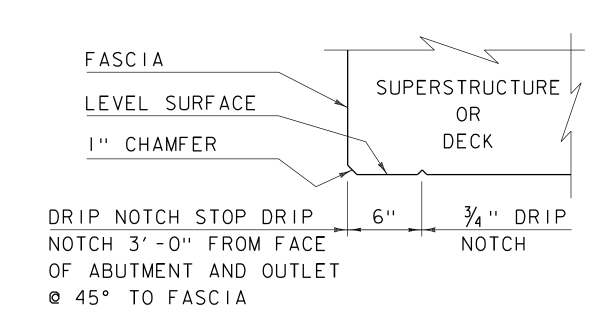
I. SEE TYPICAL HORIZONTAL CONSTRUCTION JOINT DETAIL FOR ADDITIONAL INFORMATION

#### CONCRETE CURB JOINT NOTES

- I. CONCRETE CURBS MAY BE PLACED IN ONE CONTINUOUS OPERATION IF AN APPROVED SHRINKAGE REDUCING ADMIXTURE LISTED IN THE SPECIAL PROVISIONS IS USED WITH THE CONCRETE MIX DESIGN. PAYMENT FOR THE SHRINKAGE REDUCING ADMIXTURE WILL BE INCIDENTAL TO THE BRIDGE CURB CONCRETE ITEM.
- 2. IF THE CONTRACTOR CHOOSES NOT TO USE AN APPROVED SHRINKAGE REDUCING ADMIXTURE, THE CURBS SHALL BE CONSTRUCTED WITH CONSTRUCTION JOINTS SPACED AT A MAXIMUM OF 15'-O" CENTER TO CENTER AND 2'-O" MINIMUM FROM THE CENTER OF NEAREST BRIDGE RAILING POST.
- 3. ON MULTI-SPAN CONTINUOUS SUPERSTRUCTURES, REGARDLESS OF WHETHER APPROVED SHRINKAGE REDUCING ADMIXTURE IS USED, CURB JOINTS SHALL BE LOCATED OVER THE CENTERLINE OF PIERS AND 7'-O" EACH SIDE OF THE CENTERLINE OF EACH PIER.
- 4. WHEN CURB JOINTS ARE USED THE CURBS SHALL BE PLACED IN ALTERNATE SECTIONS WITH A MINIMUM OF 48 HOUR DELAY BETWEEN ADJACENT PLACEMENTS.
- 5. LONGITUDINAL REINFORCING SHALL BE CONTINUOUS THROUGH CURB CONSTRUCTION JOINTS. CURB STIRRUP BARS SHALL BE TURNED AS NECESSARY TO MAINTAIN COVER IN THE FLARED CURB ENDS.
- 6. THE JOINT SPACING AND DETAILS SHOWN SHALL APPLY TO SIDEWALKS WHEN SHOWN IN THE PLANS.

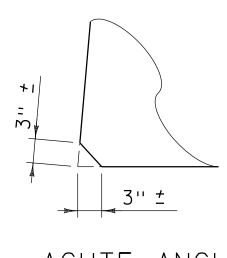


HORIZONTAL WINGWALL
CONSTRUCTION JOINT
(NOT TO SCALE)

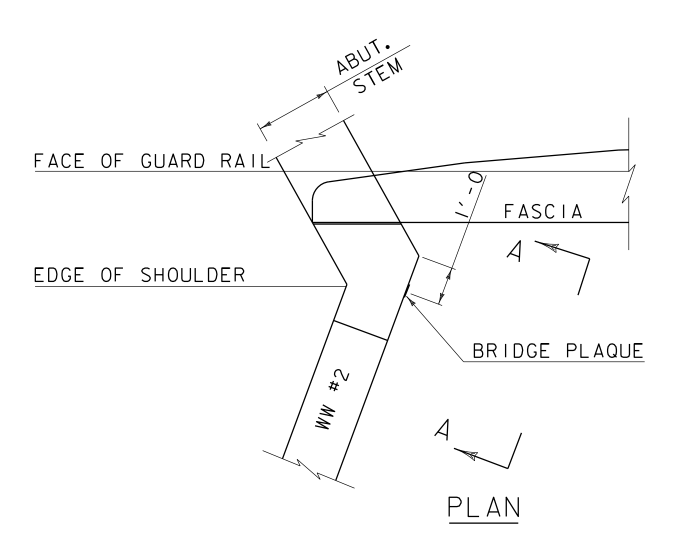


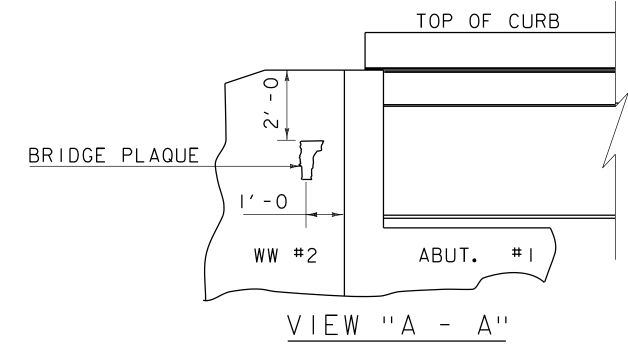
DRIP NOTCH DETAIL

(NOT TO SCALE)



ACUTE ANGLE
CLIP DETAIL
(NOT TO SCALE)





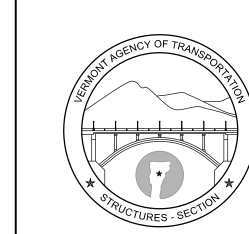
BRIDGE PLAQUE
(NOT TO SCALE)

THE BRIDGE PLAQUE WILL BE SUPPLIED BY THE AGENCY OF TRANSPORTATION AND SHALL BE INSTALLED BY THE CONTRACTOR AT ABUTMENT #1 ON THE RIGHT SIDE AS SHOWN OR AS DIRECTED BY THE ENGINEER.

PAYMENT FOR INSTALLATION OF THE BRIDGE PLAQUE SHALL BE INCIDENTAL TO THE ADJACENT CONCRETE.

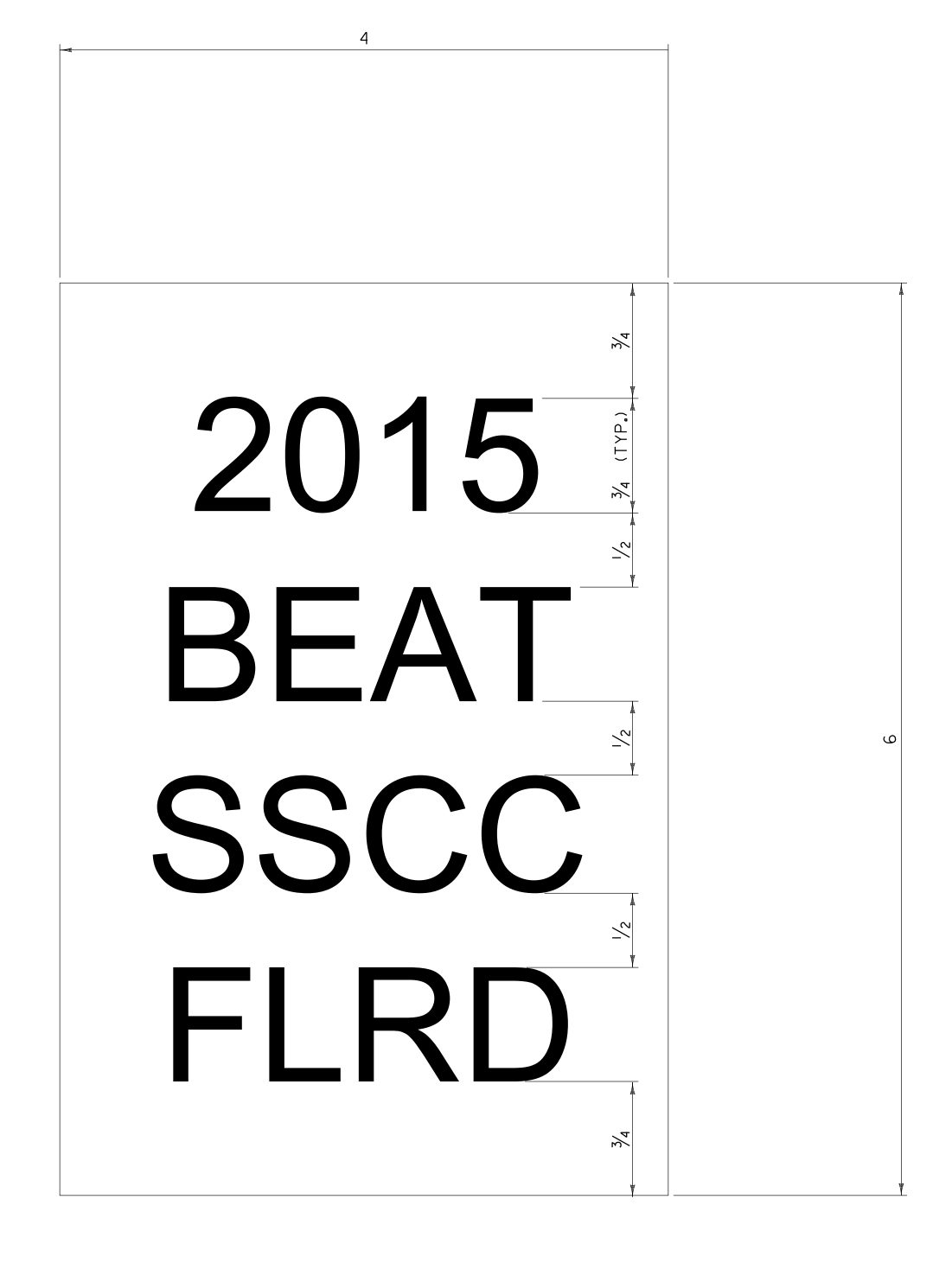
# MAY 7, 2010 APPROVED FOR USE BY VAOT STRUCTURES SECTION JUNE 4, 2010 MODIFIED AND ADDED TWO DETAILS OCTOBER 10, 2012 MODIFIED HORZ. JOINT WINGWALL ADD 6" MIN. DIMENSION

CONCRETE
DETAILS AND NOTES



## STRUCTURES DETAIL

SD-502.00



#### **GENERAL NOTES:**

- I. LINE ONE SHALL INDICATE THE INSTALLATION YEAR (YYYY).
- 2. LINE TWO SHALL INDICATE THE MODEL AS IDENTIFIED ON THE APPROVED PRODUCTS LIST. FOR GENERIC INSTALLATIONS THE STANDARD DRAWING DESIGNATION OR NAME AS IDENTIFIED IN THE FHWA ELIGIBILITY LETTER SHALL BE USED.
- 3. LINE THREE SHALL SHALL INDICATE ADDITIONIAL MODEL INFORMATION IF NECESSARY.
- 4. LINE FOUR SHALL INDICATE FLARED (FLRD) OR TANGENT (TANG).
- 5. LEGEND SHALL BE ONE ARIEL FONT.
- 6. LEGEND SHALL BE BLACK ON A WHITE BACKGROUND, LENGEND AND BACKGROUND SHALL NOT BE REFLECTIVE.
- 7. SUITABLE MATERIAL SHALL BE USED SO AS TO NOT DETERIORATE DURING EXPOSURE TO WEATHER.
- 8. LABELS SHALL BE APPLIED IN SUCH A WAY THAT THEY REMAIN INTACT DURING THE LIFE OF THE TERMINAL.
- 9. FOR W-BEAM GUARDRAIL, LABEL SHALL BE PLACED ON THE TOP OF POST ONE FACING AWAY FROM TRAFFIC.
- IO. FOR BOX BEAM GUARDRAIL, LABEL SHALL BE PLACED ON THE BOX BEAM ADJACENT TO POST ONE FACING AWAY FROM TRAFFIC.
- II. PAYMENT SHALL BE INCIDENTAL TO OTHER TRAFFIC BARRIER ITEMS.
- 12. ALL DIMENSIONS IN INCHES.

VTrans Working to Get You There VERMONT AGENCY OF TRANSPORTATION

HIGHWAY SAFETY

& DESIGN DETAIL

HSD-621.06

REV. DATE DESCRIPTION
O NOV. 3, 2015 ORIGINAL APPROVAL

OTHER DETAILS REQUIRED: NONE

DETAILS APPROVED FOR USE BY HIGHWAY SAFETY & DESIGN

GUARDRAIL TERMINAL LABEL DETAIL



PHOTO A



APPROXIMATE LOCATION OF NEW GATE VALVE

РНОТО В

TCE LEGEND

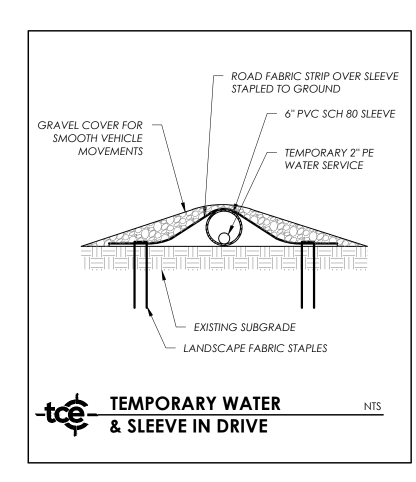
PROPOSED SLEEVE IN DRIVE BLUEBOARD INSULATION WATER MAINS AND SERVICES VALVE CURB STOP (CS) FIRE HYDRANT (HYD)

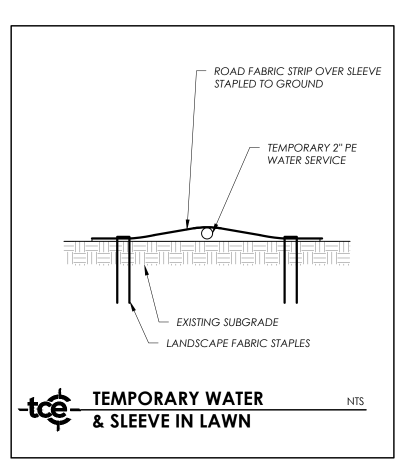


APPROXIMATE EXCAVATION AREA

2" SERVICE WITH 2" CURB STOP FOR BYPASS LINE **NEW 8" GATE VALVE TO ISOLATE CONSTRUCTION** ZONE FOR CULVERT REPLACEMENT

**NEW HYDRANT W/ 6" GATE VALVE** 





#### MATERIALS FOR BYPASS & NEW HYDRANT

- 1. TWO (2) 8" GATE VALVES
- 2. ONE (1) 6" GATE VALVE & HYDRANT
- 3. TWO (2) 2" CURB STOPS
- 4. 475 FT OF 2" POLYETHYLENE WATER PIPE OR EQUAL 5. 100 FT OF 6" PVC SCH. 80 SLEEVE
- 6. GRAVEL FOR COVERING SERVICE IN DRIVE. ASSUME 10-14 C.Y. (ONE LOAD)
- 7. FABRIC OVER TEMPORARY WATER LINE (SEE DETAIL)
- 8. TRAFFIC CONTROL
- 9. OTHER MEASURES AS NEEDED TO MAKE BYPASS WATER SERVICE FULLY OPERATIONAL.
- 10. UPON COMPLETION OF CULVERT PROJECT DECOMMISSION 2" CURB STOPS, BACKFILL, SEED AND MULCH DISTURBED AREA AND REMOVE TEMPORARY SERVICE, SLEEVE AND

#### **CONSTRUCTION PHASE:**

LISTED BELOW IS A BRIEF SUMMARY OF CONSTRUCTION PHASE REQUIREMENTS. THIS LIST IS NOT INTENDED TO BE ALL-INCLUSIVE. CONSTRUCTION SPECIFICATIONS, PERMIT REQUIREMENTS AND SUBSEQUENT CONTRACTUAL AGREEMENTS FROM PARTIES INVOLVED SHALL PREVAIL.

#### PRE-CONSTRUCTION

- OWNER TO ESTABLISH SCOPE OF SERVICES WITH PROJECT ENGINEER(S) & CONTRACTOR OWNER TO IDENTIFY WORK SCOPE AND SCHEDULE
- MEETING BETWEEN OWNER, ENGINEER(S), CONTRACTOR(S), REGULATORY AUTHORITIES AND OTHER PERTINENT PARTIES TO REVIEW AND DISCUSS THE WORK

#### PRE-CONSTRUCTION MEETING

- CONTRACTOR TO IDENTIFY SUBCONTRACTORS, IF APPLICABLE
- CONTRACTOR TO ESTABLISH SCHEDULE CONTRACTOR TO DESIGNATE RESPONSIBLE PERSONNEL
- CONFIRM PROCEDURE FOR RFI'S, CHANGE ORDERS, EXTRAS AND PAY REQUESTS
- CONTRACTOR TO SUBMIT SHOP DRAWINGS
- CONTRACTOR TO OUTLINE SAFETY, SECURITY, AND WORKING HOURS CONTRACTOR OR OWNER TO IDENTIFY TESTING COMPANY

#### CONSTRUCTION PHASE

- INITIAL CONTROL SUPPLIED BY OWNER AND CONTRACTOR RESPONSIBLE FOR LAYOUT
- OWNER TO PROVIDE PROJECT ENGINEER TO OBSERVE CONSTRUCTION PERIODICALLY, DURING CRITICAL PHASES AND TESTING.
- WEEKLY JOB MEETINGS DURING CONSTRUCTION
- OWNER TO PROVIDE PROJECT ENGINEER TO REVIEW AND DISCUSS PLANS, ANSWER QUESTIONS,
- RESPOND TO CHANGES AND OTHER BUSINESS COMMON TO CONSTRUCTION SERVICES. OBSERVE TESTING AND COLLECT RESULTS
- OWNER AND CONTRACTOR TO COMPLY WITH PERMITS



TRUDELL CONSULTING ENGINEERS 478 BLAIR PARK ROAD | WILLISTON, VERMONT 05495 802 879 6331 | WWW.TCEVT.COM

No. Description

Use of These Drawings I. Unless otherwise noted, these Drawings are intended for preliminary planning, coordination with other disciplines or utilities, and/or approval from the regulatory authorities. They are not intended as construction drawings unless noted as such or marked approved by a regulatory authority. 2. By use of these drawings for construction of the Project, the Owner represents that they have reviewed, approved, and accepted the drawings, obtained all necessary permits, and have met with all applicable parties/disciplines, including but not limited to, the Engineer and the Architect, to insure these plans are properly coordinated including, but not limited to, contract documents, specifications, owner/contractor agreements, building and mechanical

3. Owner and Architect, are responsible for final design and location of buildings shown, including an area measured a minimum five (5) feet around any building and coordinating final utility connections shown on these plans.

plans, private and public utilities, and other pertinent permits

4. Prior to using these plans for construction layout, the user shall contact TCE to ensure the plan contains the most

5. These Drawings are specific to the Project and are not transferable. As instruments of service, these drawings, and copies thereof, furnished by TCE are its exclusive property. Changes to the drawings may only be made by TCE. If errors or omissions are discovered, they shall be brought to the attention of TCE immediately.

6. It is the User's responsibility to ensure this copy contains the most current revisions. If unsure, please contact TCE.



#### Duxbury/Moretown Fire District #1 Crosset Brook **Culvert Replacement**

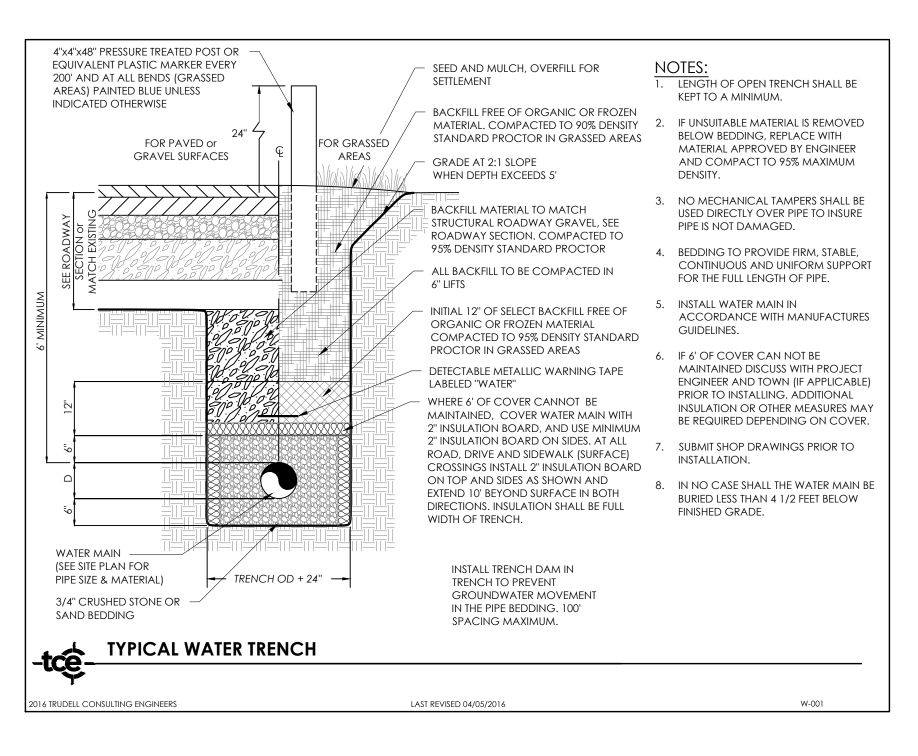
Route 100

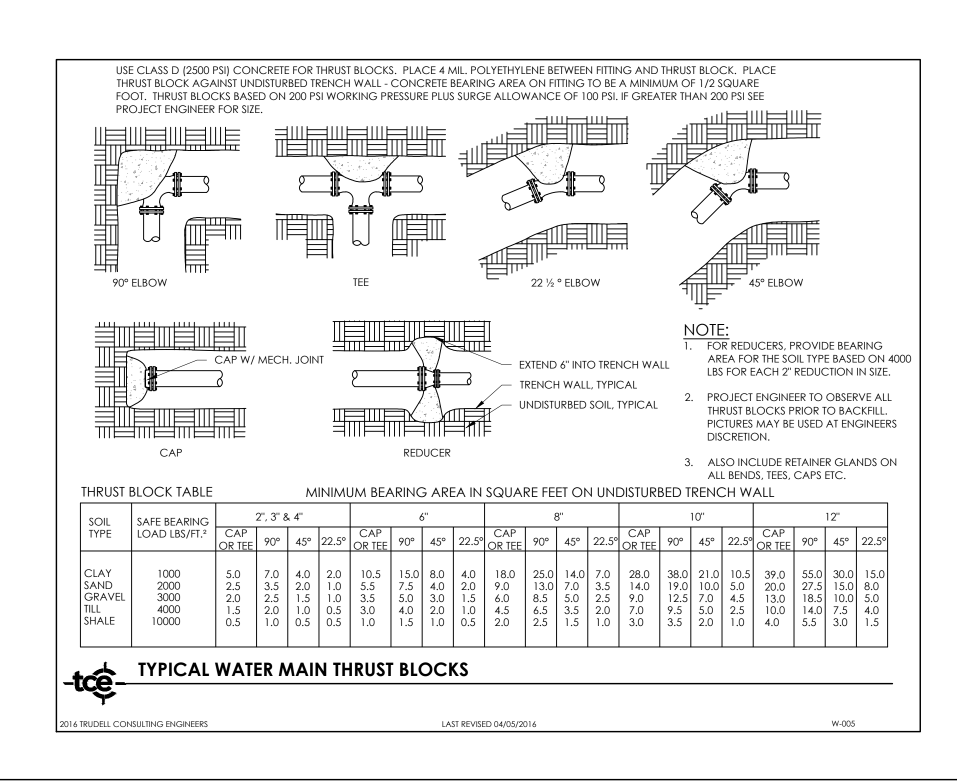
**Duxbury, Vermont** 

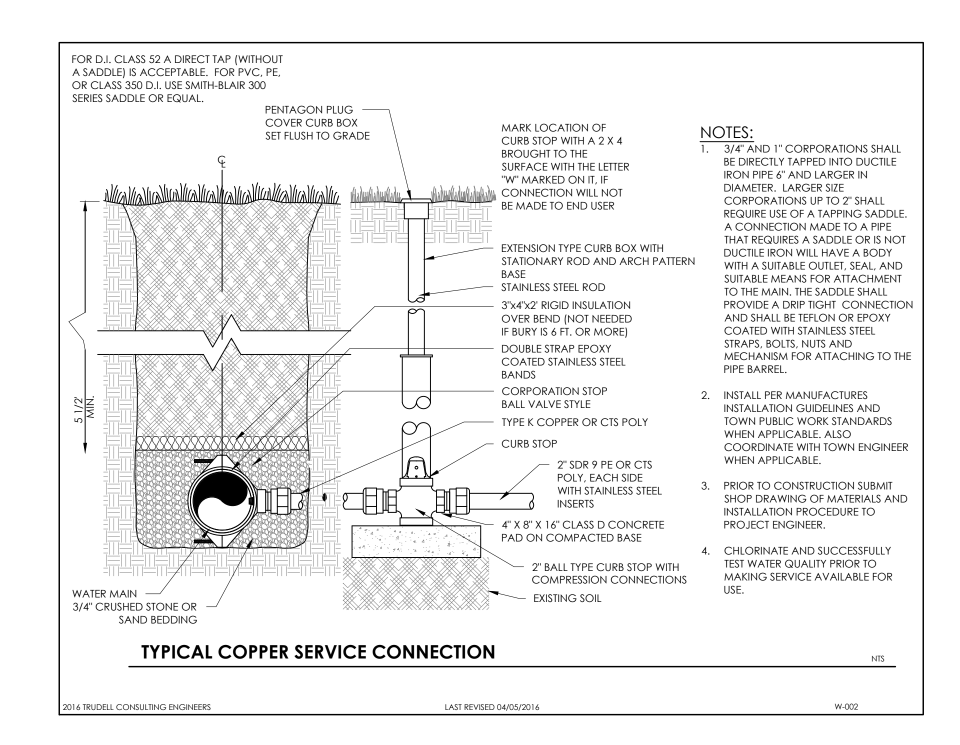
### Site Plan for Water Line Bypass

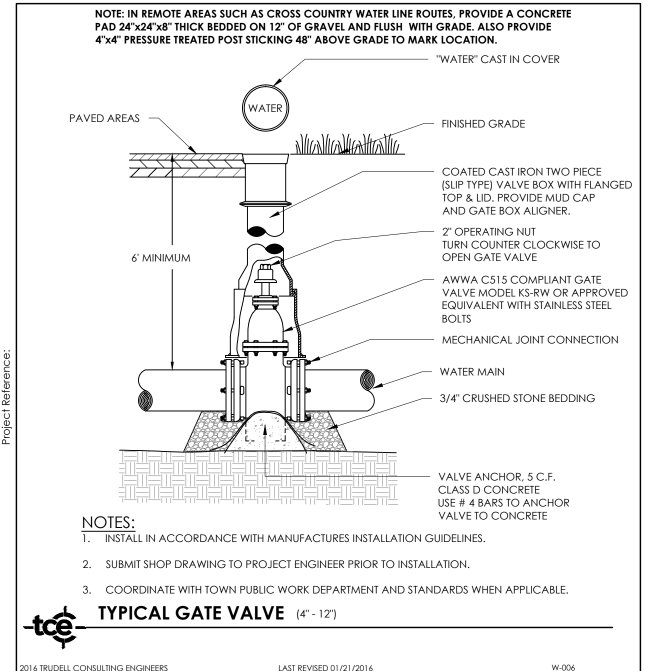
04/19/16
1" = 30'
16-052
NPC

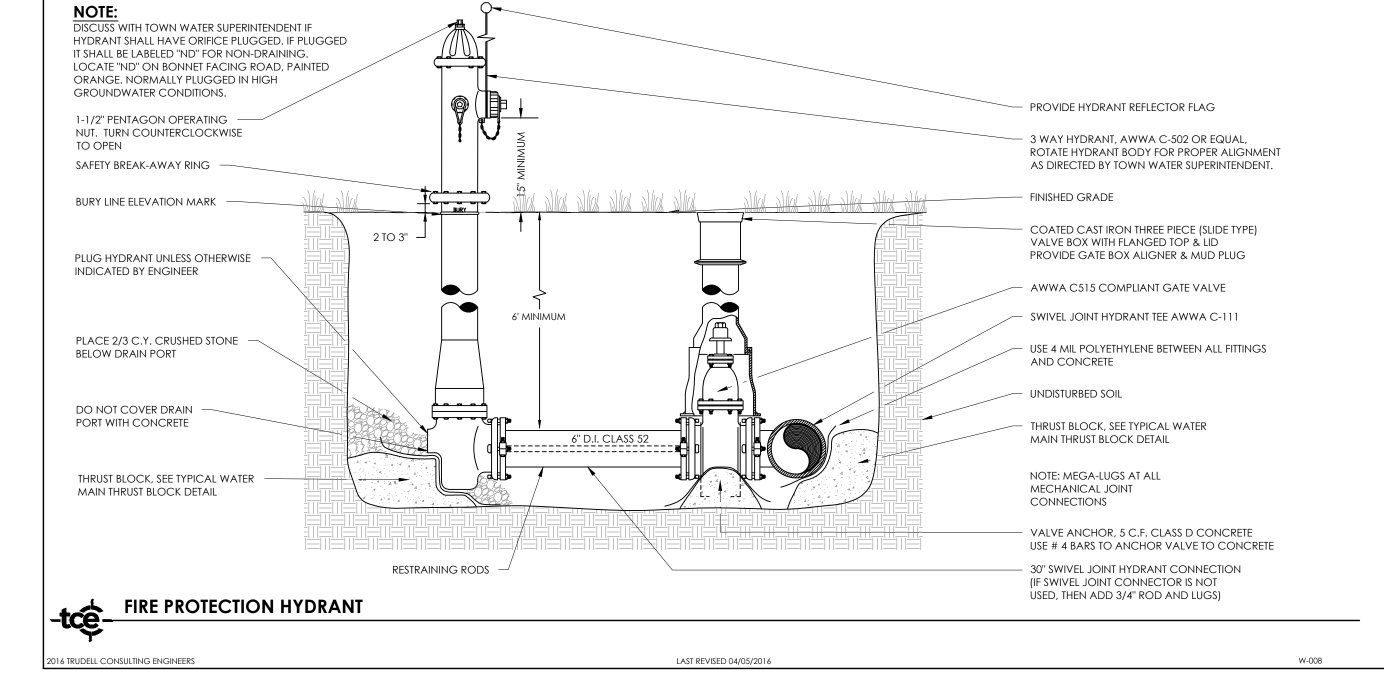
C2-01













#### TESTING WATER MAINS

*ALL TESTING SHALL BE PERFORMED IN THE PRESENCE OF THE TOWN ENGINEER OR PUBLIC WORKS DEPARTMENT IF APPLICABLE OR PRIVATE OWNER/OPERATOR AND PROJECT ENGINEER (AS DESIGNATED BY OWNER). CONTRACTOR SHALL PRE-TEST SUCCESSFULLY PRIOR TO CONTACTING PROJECT ENGINEER. THE PRE-TEST IS TO ENSURE PASSING RESULTS PRIOR TO OFFICIAL TESTING OBSERVATION.

A. AFTER THE PIPE HAS BEEN LAID AND 7 DAYS AFTER THE CONCRETE THRUST BLOCKS AND ANCHORS HAVE BEEN PLACED, THE WATER MAIN SHALL BE HYDROSTATICALLY TESTED ACCORDING TO THE LATEST EDITION OF THE AWWA SPECIFICATION C-600.

B. CONTRACTOR SHALL SUPPLY ALL NECESSARY APPARATUS TO PERFORM THE HYDROSTATIC TEST.

C. TEST PRESSURE SHALL BE 200 POUNDS PER SQUARE INCH OR 1.5 TIMES THE WORKING PRESSURE MEASURED AT OR NEAR THE HIGH POINT IN THE SYSTEM, WHICHEVER IS GREATER. TEST SHALL BE A MINIMUM OF 2 HOURS IN DURATION. TESTING ALLOWANCE SHALL BE DEFINED AS THE QUANTITY OF MAKEUP WATER THAT MUST BE SUPPLIED INTO THE NEWLY LAID PIPE OR ANY VALVED SECTION THEREOF TO MAINTAIN PRESSURE WITHIN 5 PSI (34.5 kPa) OF THE SPECIFIED TEST PRESSURE AFTER THE PIPE HAS BEEN FILLED WITH WATER AND THE AIR HAS BEEN EXPELLED. TESTING ALLOWANCE SHALL NOT BE MEASURED BY A DROP IN PRESSURE IN A TEST SECTION OVER A PERIOD OF TIME. REFER TO PIPE MANUFACTURERS RECOMMENDED TESTING PROCEDURE INCLUDING PIPE STABILIZATION PRIOR TO START OF

D. THE PROJECT ENGINEER AND THE MUNICIPALITY SHALL BE CONTACTED 48 HOURS PRIOR TO TESTING.

E. ALL VALVES SHOULD BE VERIFIED AS BEING OPEN OR CLOSED AS APPROPRIATE FOR THE PORTION OF THE WATER

F. ALLOWABLE LEAKAGE SHALL BE COMPUTED BY THE FORMULA: L=(S x D x √P)/148,000 WHERE L IS LEAKAGE IN GALLONS PER HOUR, S IS THE LENGTH OF PIPE TESTED IN FEET, D IS THE NOMINAL DIAMETER OF THE PIPE IN INCHES AND P IS THE AVERAGE TEST PRESSURE IN POUNDS PER SQUARE INCH DURING THE TEST. G. REPLACE AND RETEST ANY WORK FOUND TO BE DEFECTIVE AT NO EXPENSE TO OWNER.

#### TESTING HYDRANTS (IF APPLICABLE)

A. AFTER TESTING THE WATER MAINS, OPEN THE HYDRANT FULLY AND FILL WITH WATER. TO PREVENT CAPS FROM BEING BLOWN OFF, VENT AIR FROM ONE OF THE CAPS WHILE IT IS BEING FILLED. WHEN ALL THE AIR HAS ESCAPED,

B. ALLOW THE PRESSURE TO BUILD UP TO MAIN LINE PRESSURE AND CHECK FOR LEAKAGE AT FLANGES, NOZZLES AND THE OPERATING STEM. RECORD STATIC PRESSURE IN PSI.

C. FLOW HYDRANT AND RECORD FLOW RATE IN GPM AND RESIDUAL PRESSURE IN PSI.

D. CLOSE THE HYDRANT, REMOVE ONE NOZZLE CAP AND PLACE THE PALM OF YOUR HAND OVER THE OPENING. DRAINAGE SHOULD CREATE A NOTICEABLE SUCTION. IF NO SUCTION OR HYDRANT DOESN'T HAVE DRAIN, MANUALLY PUMP WATER OUT OF BARREL.

E. AT PROJECT ENGINEER DISCRETION ASSIST WITH FLOW TESTING. ENGINEER TO RECORD STATIC AND RESIDUAL

PRESSURE AS WELL AS FLOW RATE.

ESTING WATER MAINS AND HYDRANTS

DISINFECTING WATER MAINS AND SYSTEMS *ALL TESTING SHALL BE PERFORMED IN THE PRESENCE OF THE TOWN ENGINEER OR PUBLIC WORKS DEPARTMENT AND PROJECT ENGINEER (AS DESIGNATED BY OWNER). A. PRIOR TO BEING PUT INTO SERVICE, WATER MAINS SHALL BE DISINFECTED ACCORDING TO THE LATEST EDITION OF AWWA SPECIFICATION C-651. THE TABLET METHOD IN AWWA STANDARD 651 IS B. THE NEW LINE SHALL BE FLUSHED AT A VELOCITY OF NOT LESS THAN 2.5 FEET PER SECOND (OPEN 2-1/2 INCH HYDRANT CONNECTION). FLUSH FOR A PERIOD DETERMINED BY THE PROJECT ENGINEER FOR THE LENGTH OF MAIN TO BE DISINFECTED. C. CHLORINATION SHALL BE ACCOMPLISHED BY INTRODUCING A SODIUM HYPOCHLORITE SOLUTION FOR A RESULTANT CONCENTRATION OF GREATER THAN 25 PARTS PER MILLION OF FREE CHLORINE. D. USING A NOZZLE AT EACH END HYDRANT, CONTROL THE RATE OF FLOW INTO THE NEW MAIN AND PROPORTIONALLY FEED THE SODIUM HYPOCHLORITE SOLUTION INTO THE MAIN. AFTER THE SOLUTION HAS REACHED ALL POINTS IN THE SYSTEM, CLOSE THE VALVE SUPPLYING WATER FROM THE EXISTING MAIN AND THE END HYDRANTS, MAINTAIN THE HEAVILY CHLORINATED WATER IN THE MAIN FOR 24 HOURS DURING WHICH TIME ALL MAIN LINE VALVES SHOULD BE OPERATED. AFTER 24 HOURS THE MINIMUM CHLORINE RESIDUAL MUST BE AT LEAST 10 PARTS PER MILLION. E. FLUSH HEAVILY CHLORINATED WATER FROM THE LINE AND REFILL THE LINE FOR SERVICE (USE CHLORINE DIFFUSER). TAKE AND SUBMIT TWO BACTERIOLOGICAL SAMPLES (TAKEN 24 HOURS APART) OF THE WATER TO THE STATE OF VERMONT OR A STATE APPROVED TESTING LABORATORY. IF THE RESULTS ARE UNSATISFACTORY, THE DISINFECTION PROCEDURE WILL BE REPEATED UNTIL SATISFACTORY RESULTS ARE OBTAINED. F. FINISHED WATER STORAGE STRUCTURES SHALL BE DISINFECTED IF APPLICABLE, IN ACCORDANCE WITH CURRENT AWWA STANDARD C652. TWO OR MORE SUCCESSIVE SETS OF SAMPLES, TAKEN AT 24 HOUR INTERVALS, SHALL INDICATE MICROBIOLOGICALLY SATISFACTORY WATER BEFORE THE FACILITY IS PLACES INTO OPERATION. G. DISPOSAL OF HEAVILY CHLORINATED WATER FROM THE DISINFECTION PROCESS SHALL BE DE-CHLORINATED OR OTHERWISE HANDLED IN ACCORDANCE WITH THE REQUIREMENTS OF THE VERMONT AGENCY OF NATURAL RESOURCES. H. THE DISINFECTION PROCEDURE (AWWA CHLORINATION METHOD 3, SECTION 4.3 C652) WHICH ALLOWS USE OF THE CHLORINATED WATER HELD IN THE STORAGE TANK FOR DISINFECTION PURPOSES IS NOT RECOMMENDED. WHEN THAT PROCEDURE IS USED. IT IS REQUIRED THAT THE INITIAL HEAVILY CHLORINATED WATER BE PROPERLY DISPOSED IN ORDER TO PREVENT RELEASE OF WATER WHICH MAY CONTAIN VARIOUS CHLORINATED ORGANIC COMPOUNDS INTO THE DISTRIBUTION SYSTEM. DISINFECTION OF WATER SYSTEM

1. CONTRACT DOCUMENTS: THESE PLANS WERE PREPARED BY TRUDELL CONSULTING ENGINEERS (TCE) AND ARE INTENDED TO BE USED IN CONJUNCTION WITH THE STANDARD GENERAL CONDITIONS OF THE CONSTRUCTION CONTRACT, #C-700 PREPARED BY THE ENGINEERS JOINT CONTRACT DOCUMENTS COMMITTEE (EJCDC), LATEST EDITION. COPIES ARE AVAILABLE AT WWW.NSPE.ORG/EJCDC

2. UNDERGROUND IMPROVEMENTS: THE LOCATION OF EXISTING UNDERGROUND UTILITIES AND IMPROVEMENTS SHOWN ARE ASSUMED BASED ON RESEARCH, UTILITY PLANS PROVIDED BY OTHERS, AND/OR SURFACE EVIDENCE AVAILABLE AND WERE OBTAINED IN A MANNER CONSISTENT WITH THE ORDINARY STANDARD OF PROFESSIONAL CARE AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR THE DESIGN ENGINEER.

3. DIFFERING SUBSURFACE OR PHYSICAL CONDITIONS: IF CONTRACTOR BELIEVES THAT ANY SUBSURFACE OR PHYSICAL CONDITION AT OR CONTIGUOUS TO THE SITE THAT IS UNCOVERED OR REVEALED EITHER: (1) IS OF SUCH A NATURE AS TO ESTABLISH THAT ANY "TECHNICAL DATA" ON WHICH CONTRACTOR RELIED IS MATERIALLY INACCURATE; OR (2) IS OF SUCH A NATURE AS TO REQUIRE A CHANGE IN THE PLANS/ CONTRACT DOCUMENTS; OR (3) DIFFERS MATERIALLY FROM THAT SHOWN OR INDICATED IN THE PLANS/CONTRACT DOCUMENTS; OR (4) IS OF AN UNUSUAL NATURE, AND DIFFERS MATERIALLY FROM CONDITIONS ORDINARILY ENCOUNTERED AND GENERALLY RECOGNIZED AS INHERENT IN WORK OF THE CHARACTER PROVIDED FOR IN THE PLANS/CONTRACT DOCUMENTS: THEN CONTRACTOR SHALL, PROMPTLY AFTER BECOMING AWARE THEREOF AND BEFORE FURTHER DISTURBING THE SUBSURFACE OR PHYSICAL CONDITIONS OR PERFORMING ANY WORK IN CONNECTION THEREWITH (EXCEPT IN AN EMERGENCY), NOTIFY OWNER AND ENGINEER ABOUT SUCH CONDITION. CONTRACTOR SHALL NOT FURTHER DISTURB SUCH CONDITION OR PERFORM ANY WORK IN CONNECTION THEREWITH (EXCEPT AS AFORESAID) UNTIL RECEIPT OF WRITTEN ORDER TO DO SO.

4. UTILITIES: PRIVATE AND PUBLIC UTILITIES SUCH AS ELECTRIC, TELEPHONE, GAS, CABLE, FIBER OPTIC ETC. ARE THE RESPONSIBILITY OF THE RESPECTIVE UTILITY COMPANY. ANY INFORMATION SHOWN BY TCE SHOULD BE CONSIDERED PRELIMINARY (USUALLY TO ASSIST WITH PERMITTING). FINAL DESIGN, CONSTRUCTION AND MAINTENANCE ARE THE RESPONSIBILITY OF RESPECTIVE UTILITY COMPANIES. COMPLIANCE WITH EASEMENTS AND REGULATIONS (STATE AND LOCAL) ARE THE RESPONSIBILITY OF RESPECTIVE UTILITY COMPANY.

5. DIGSAFE: IN ACCORDANCE WITH VERMONT STATE LAW (VSA TITLE 30 CHAPTER 86 AND PSB RULE 3,800) THE CONTRACTOR SHALL BE RESPONSIBLE TO CONTACT DIGSAFE SYSTEMS, INC. "DIGSAFE" AT 1-888-344-7233 AT LEAST 48 HOURS , EXCLUDING SATURDAYS, SUNDAYS, AND LEGAL HOLIDAYS, BUT NOT MORE THAN 30 DAYS BEFORE COMMENCING EXCAVATION ACTIVITIES, EXCEPT IN AN EMERGENCY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PRE-MARKING THE SITE AND MAINTAINING DESIGNATED MARKINGS. FOR MORE INFORMATION ON DIGSAFE REQUIREMENTS SEE WWW.DIGSAFE.COM.

6. JOBSITE SAFETY: NEITHER THE PROFESSIONAL ACTIVITIES OF TRUDELL CONSULTING ENGINEERS (TCE), NOR THE PRESENCE OF TCE OR ITS EMPLOYEES AND SUB CONSULTANTS AT A CONSTRUCTION SITE, SHALL RELIVE THE GENERAL CONTRACTOR AND ANY OTHER ENTITY OF THEIR OBLIGATIONS, DUTIES AND RESPONSIBILITIES INCLUDING, BUT NOT LIMITED TO, CONSTRUCTION MEANS, METHODS, SEQUENCE, TECHNIQUES OR PROCEDURES NECESSARY FOR PERFORMING, SUPERINTENDING OR COORDINATING ALL PORTIONS OF THE WORK OF CONSTRUCTION IN ACCORDANCE WITH THE CONTRACT DOCUMENTS AND ANY HEALTH OR SAFETY PRECAUTIONS REQUIRED BY ANY REGULATORY AGENCIES. TCE AND ITS PERSONNEL HAVE NO AUTHORITY TO EXERCISE ANY CONTROL OVER ANY CONSTRUCTION CONTRACTOR OR OTHER ENTITY OR THEIR EMPLOYEES IN CONNECTION WITH THEIR WORK OR ANY HEALTH OR SAFETY PRECAUTIONS. THE CLIENT AGREES THAT THE GENERAL CONTRACTOR IS SOLELY RESPONSIBLE FOR JOBSITE SAFETY, AND WARRANTS THAT THIS INTENT SHALL BE MADE EVIDENT IN THE CLIENT'S AGREEMENT WITH THE GENERAL CONTRACTOR. THE CLIENT ALSO AGREES THAT THE CLIENT, TCE AND TCE'S CONSULTANTS SHALL BE INDEMNIFIED AND SHALL BE MADE ADDITIONAL INSURED UNDER THE GENERAL CONTRACTOR'S GENERAL LIABILITY INSURANCE POLICY.

7. CODES AND STANDARDS COMPLIANCE: TCE SHALL EXERCISE USUAL AND CUSTOMARY PROFESSIONAL CARE IN ITS EFFORTS TO COMPLY WITH CODES, STANDARDS, REGULATIONS, AND ORDINANCES IN EFFECT. THE OWNER ACKNOWLEDGES THAT SUCH REQUIREMENTS MAY BE SUBJECT TO VARIOUS AND CONTRADICTORY INTERPRETATIONS. TCE, THEREFORE, WILL MAKE REASONABLE PROFESSIONAL EFFORTS AND JUDGMENT TO INTERPRET APPLICABLE REQUIREMENTS AS THEY APPLY TO THE PROJECT. TCE, HOWEVER, CANNOT AND DOES NOT WARRANT OR GUARANTEE THAT THE PROJECT WILL COMPLY WITH ALL INTERPRETATIONS OF SUCH REQUIREMENTS.

8. CONSTRUCTION OBSERVATION: TCE MAY VISIT THE PROJECT AT APPROPRIATE INTERVALS DURING CONSTRUCTION TO BECOME GENERALLY FAMILIAR WITH THE PROGRESS AND QUALITY OF THE CONTRACTOR'S WORK AND TO DETERMINE IF THE WORK IS PROCEEDING IN GENERAL ACCORDANCE WITH THE CONTRACT DOCUMENTS. THE OWNER HAS NOT RETAINED TCE TO MAKE DETAILED INSPECTIONS OR TO PROVIDE EXHAUSTIVE OR CONTINUOUS PROJECT REVIEW AND OBSERVATION SERVICES. TCE DOES NOT GUARANTEE THE PERFORMANCE OF, AND SHALL NOT HAVE RESPONSIBILITY FOR, THE ACTS OR OMISSIONS OF ANY CONTRACTOR, SUB-CONTRACTOR, SUPPLIER OR ANY OTHER ENTITY FURNISHING MATERIALS OR PERFORMING ANY WORK ON THE PROJECT. TCE SHALL NOT SUPERVISE, DIRECT OR HAVE CONTROL OVER THE CONTRACTOR'S WORK NOR HAVE ANY RESPONSIBILITY FOR THE CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES OF THE CONTRACTOR. IF THE OWNER DESIRES MORE EXTENSIVE PROJECT OBSERVATION OR FULL-TIME PROJECT REPRESENTATION, THE OWNER SHALL REQUEST SUCH SERVICES BE PROVIDED BY TCE AS ADDITIONAL SERVICES.

CONSTRUCTION NOTES



TRUDELL CONSULTING ENGINEERS 478 BLAIR PARK ROAD | WILLISTON, VERMONT 05495 802 879 6331 | WWW.TCEVT.COM

Revisions

No. Description

Use of These Drawings I. Unless otherwise noted, these Drawings are intended for preliminary planning, coordination with other disciplines or utilities, and/or approval from the regulatory authorities. They are not intended as construction drawings unless noted as such or marked approved by a regulatory authority. 2. By use of these drawings for construction of the Project the Owner represents that they have reviewed, approved, and accepted the drawings, obtained all necessary

permits, and have met with all applicable parties/disciplines,

to insure these plans are properly coordinated including, but

including but not limited to, the Engineer and the Architect,

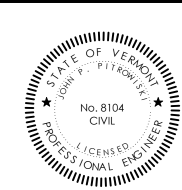
not limited to, contract documents, specifications,

owner/contractor agreements, building and mechanical plans, private and public utilities, and other pertinent permits 3. Owner and Architect, are responsible for final design and location of buildings shown, including an area measured a minimum five (5) feet around any building and coordinating

final utility connections shown on these plans. 4. Prior to using these plans for construction layout, the user shall contact TCE to ensure the plan contains the most current revisions.

5. These Drawings are specific to the Project and are not transferable. As instruments of service, these drawings, and copies thereof, furnished by TCE are its exclusive property. Changes to the drawings may only be made by TCE. If errors or omissions are discovered, they shall be brought to the attention of TCE immediately.

6. It is the User's responsibility to ensure this copy contains the most current revisions. If unsure, please contact TCE.



#### Duxbury/Moretown Fire District #1 Crosset Brook **Culvert Replacement** Route 100

Duxbury, Vermon

Sheet Title

Date:	04/19/16
Scale:	SHOWN
Project Number:	16-052
Drawn By:	NPC
Project Engineer:	
Approved By:	
Field Book:	

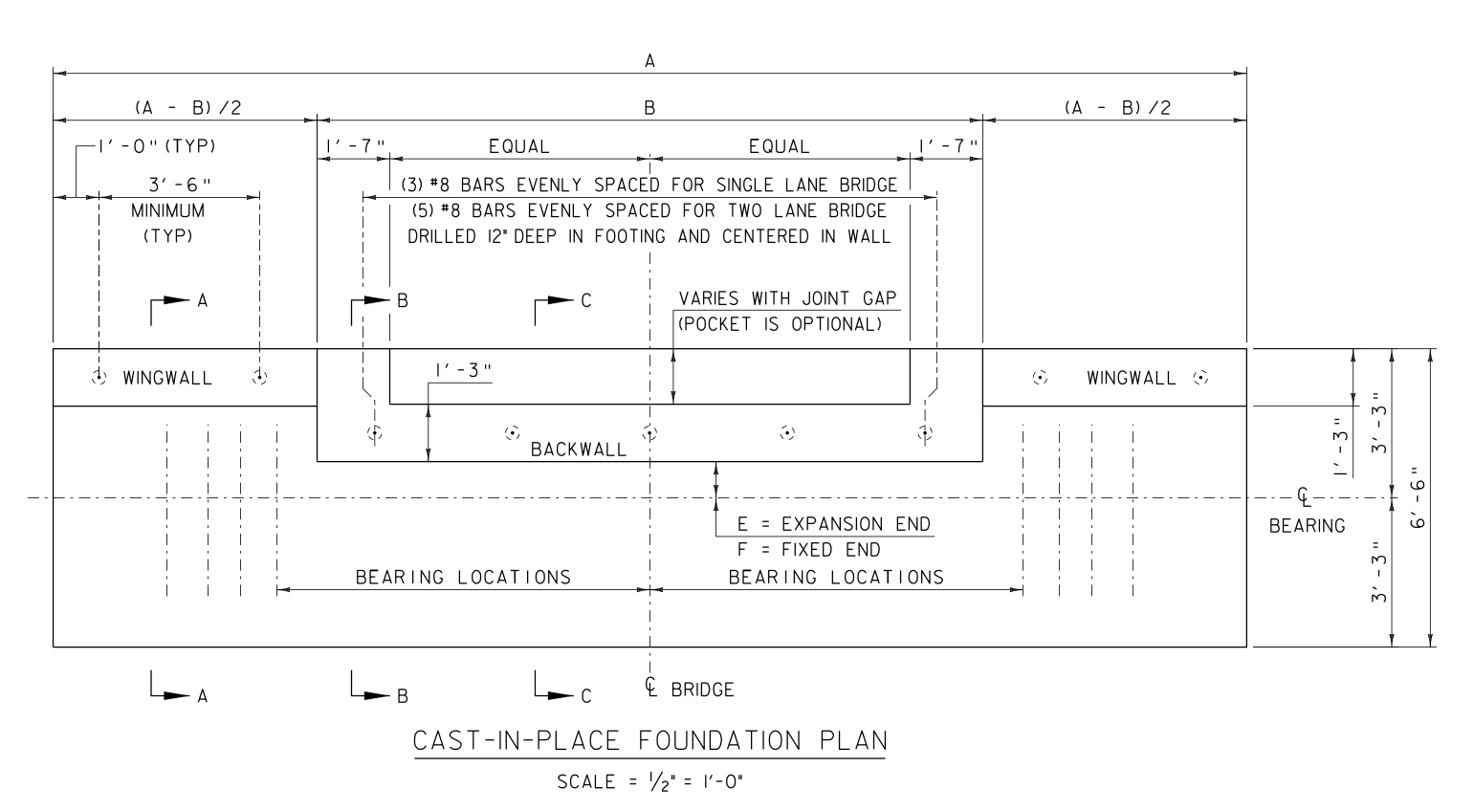
#### FOUNDATION NOTES:

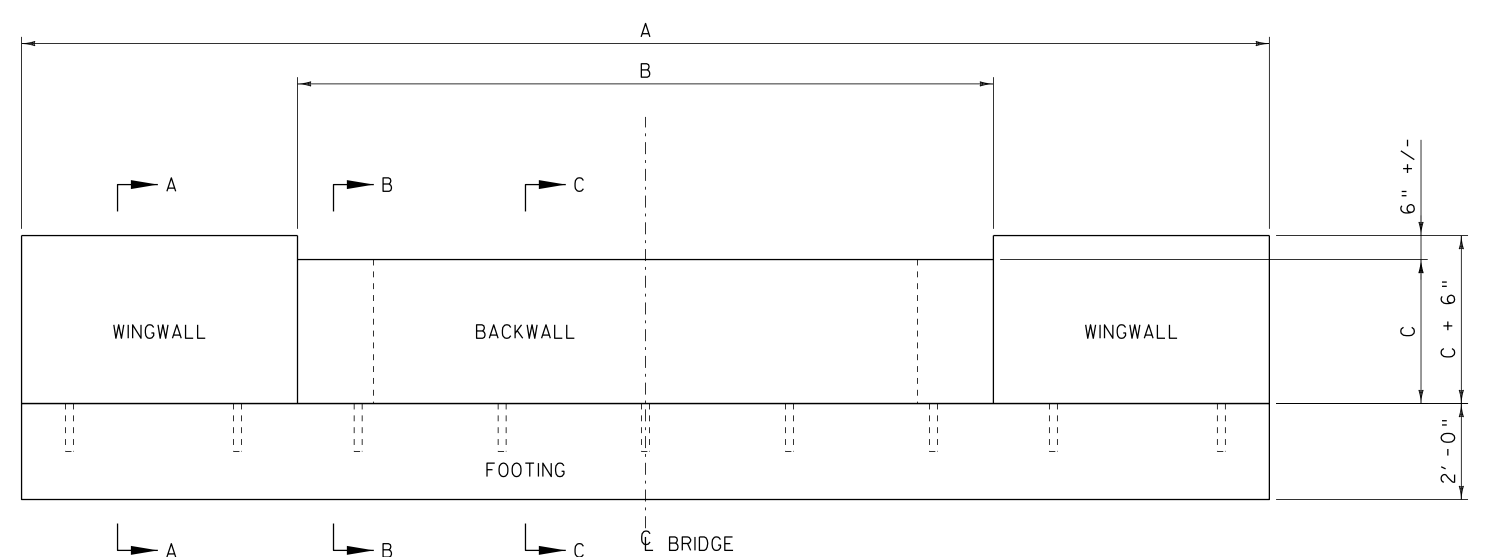
- I. THE TYPICAL FOUNDATION LAYOUTS REQUIRED TO DIMENSIONALLY FACILITATE THE INSTALLATION OF MABEY COMPACT 200 BRIDGES ARE SHOWN.
- 2. THE BRIDGE FOUNDATION FOOTING MUST BE PLACED ON SUITABLE MATERIAL. IF THE FOUNDATION MATERIAL IS UNSUITABLE, THE FOOTING SHOULD BE UNDERCUT 2'-O" AND REPLACED WITH GRANULAR BACKFILL FOR STRUCTURES.
- 3. THE ABUTMENT BALLAST WALLS SHOULD NOT BE CONSTRUCTED UNTIL THE BRIDGE HAS BEEN LAUNCHED AND JACKED DOWN INTO POSITION ON ITS BEARINGS.
- 4. IT IS ESSENTIAL THAT ALL OF THE BEARINGS ON AN ABUTMENT ARE SET AT THE SAME LEVEL. TO AVOID MALDISTRIBUTION OF STRESSES IN THE BRIDGE.
- 5. DIMENSIONS MARKED ANNOTATED WITH LETTER VALUES ARE LOCATED IN THE "BRIDGE FOUNDATION DIMENSION TABLE". DIMENSION "E" WILL ACCOUNT FOR BRIDGE EXPANSION DUE TO TEMPERATURE AND THE VALUE SHOWN IS TO BE ADDED TO THE VALUES SHOWN IN THE "EXPANSION GAP TEMPERATURE ADJUSTMENT" TABLE.
- 6. THE BRIDGE AND WALLS MAY BE PLACED ON THE FOOTING AFTER IT ACHIEVES A COMPRESSIVE STRENGTH OF 2000 PSI. THE LENGTH OF THE CURE CAN BE VERIFIED BY THE MIX DESIGN STRENGTHS OR CYLINDER BREAKS.

BRIDGE FOUNDATION DIMENSIONS TABLE									
ONS	SINGLE L	ANE WIDTH		TWO LANE WIDTH					
DIMENSIONS	11 FT 14 FT			24 FT	24FT				
DIMIL	STANDARD	EXTRA WIDE		HS20	HA/MS250				
Α	23'-0"	26'-3"		37'-8"	37'-8"				
В	11'-2"	14'-5"		25'-3"	25'-3"				
С	2'-7 1/2"	2'-7 3/4"		3'-3 1/2"	3'-3 3/4"				
E	(8 1/2" + H)	(8 1/2" + H)		(9" + H)	(9" + H)				
F	3/8"	3/8"		5/8"	5/8"				

EXPANSION GAP TEMPERATURE ADJUSTMENT											
" H " Distance (in)											
Temp											
(°F)	100 - 120	>120 - 140	>140 - 160	>160 - 180	>180 - 200						
0	1 5/8	1 5/16	1 1/2	1 11/16	1 7/8						
15	1 1/2	1 1/8	1 5/16	1 1/2	1 5/8						
30	1 5/16	1	1 1/8	1 1/4	1 3/8						
45	1 3/16	13/16	15/16	1 1/16	1 3/16						
60	1 1/16	5/8	3/4	13/16	15/16						
75	15/16	1/2	9/16	5/8	11/16						
90	3/4	5/16	3/8	7/16	7/16						
105	5/8	3/16	3/16	3/16	1/4						
Entra anna Sana II											

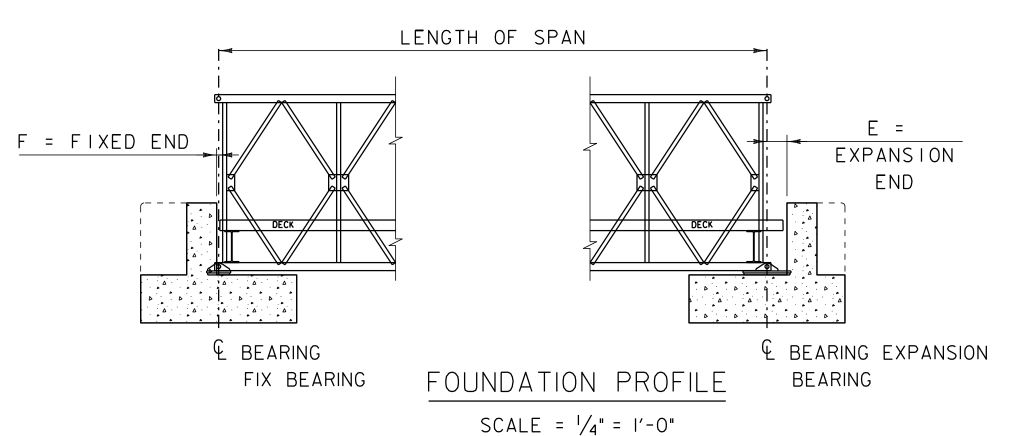
- 1) Expansion Length: Length of span, from Expansion Joint to nearest Fixed Bearing.
- 2) Temp: Approximate temperature of steel during joint placement.





#### CAST-IN-PLACE FOUNDATION ELEVATION

SCALE =  $\frac{1}{2}$ " = 1'-0"



REBAR NOTE:
3" CLEAR, UNLESS OTHERWISE
SPECIFIED ON THE PLANS.

SPECIFIED ON THE PLANS.

2'-2" BAR LAP UNLESS OTHERWISE

SPECIFIED ON THE PLANS.

#8 BARS (24" LONG)
GROUTED 12" INTO FOOTING

BEARING

#5 @ 12" TOP & BOTTOM

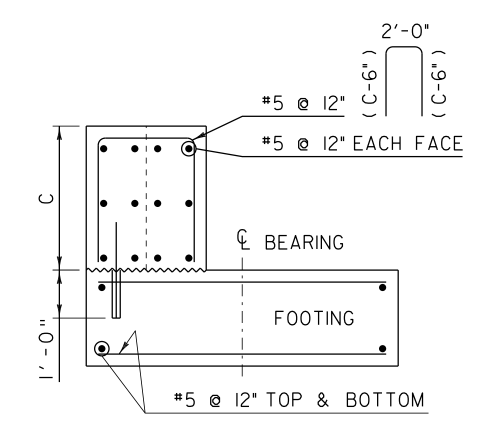
SECTION A-A CAST-IN-PLACE

SCALE = 1/2" = 1'-0"

#5 @ 12" O

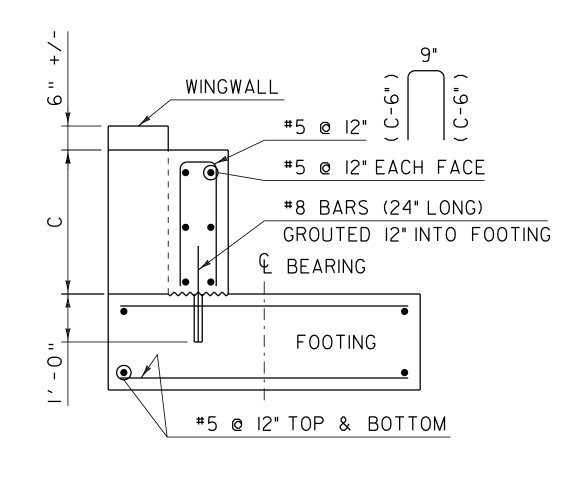
#5 @ I2" EACH FACE

WINGWALL



## SECTION B-B CAST-IN-PLACE

 $SCALE = \frac{1}{2}" = 1'-0"$ 

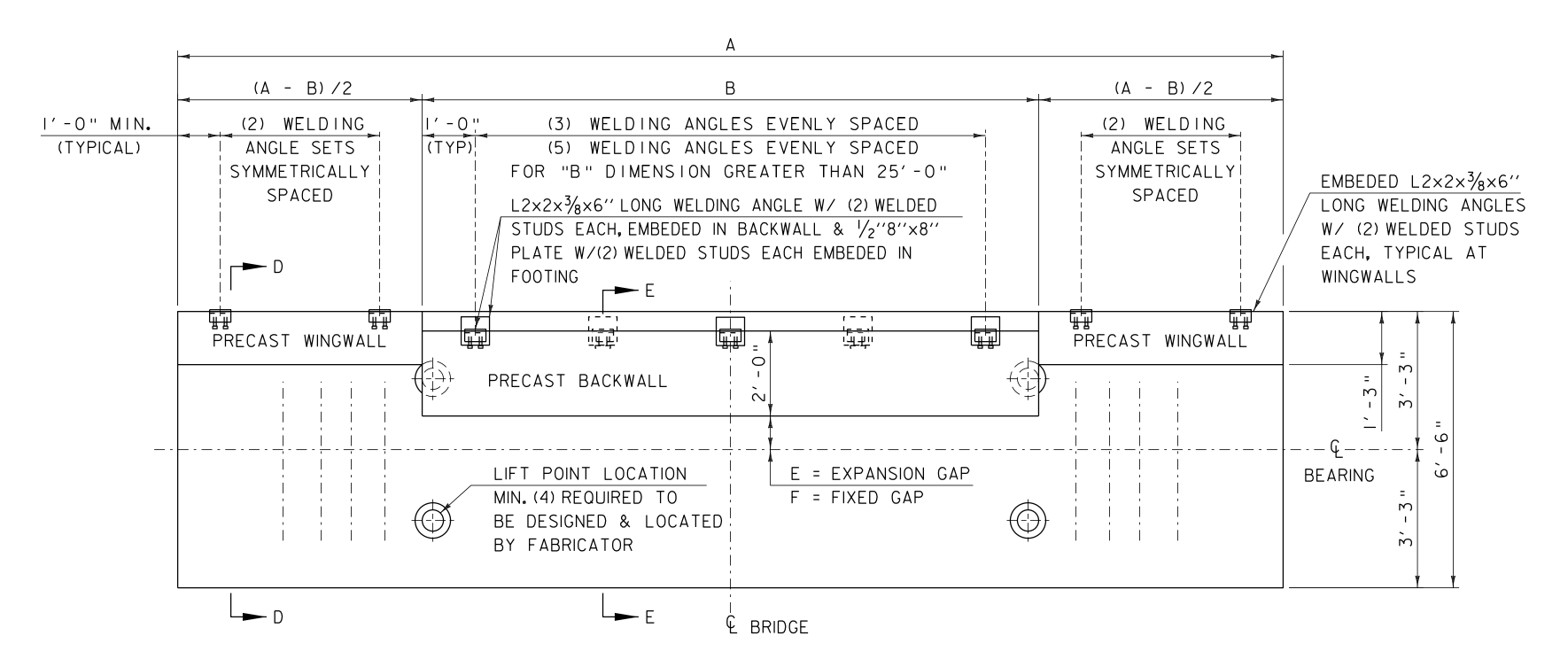


## SECTION C-C CAST-IN-PLACE

SCALE =  $\frac{1}{2}$ " = 1'-0"

PROJECT NAME: MABEY BRIDGE FOUNDATION PROJECT NUMBER:

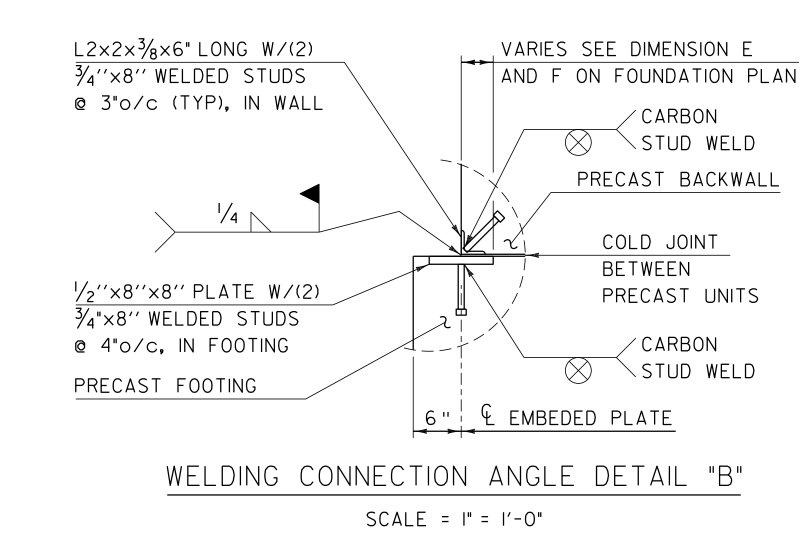
FILE NAME: MaybeyDetails.dgn PLOT DATE: 02-SEP-20II
PROJECT LEADER: VAOT DRAWN BY: MCL
DESIGNED BY: VAOT CHECKED BY: VAOT
MABEY FOUNDATION DETAIL SHEET I SHEET 1 OF 2

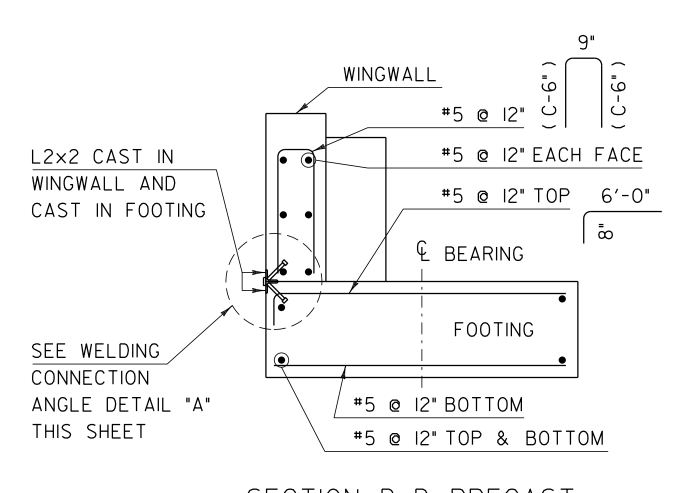


#### PRECAST FOUNDATION PLAN

SCALE =  $\frac{1}{2}$ " = 1'-0"

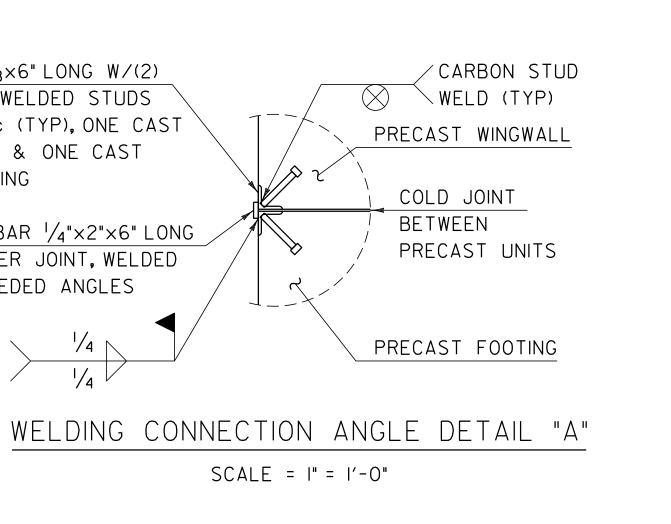
I.) FOUNDATION COMPONENTS MAY BE PRECAST AND ASSEMBLED AS SHOWN IN THESE DETAILS. DIMENSION AND DETAILS FOR THIS OPTION ARE SIMILAR TO THE CAST-IN-PLACE DETAILS. SEE SHEET I, FOR NOTES AND DIMENSION TABLES.





SECTION D-D PRECAST

SCALE =  $\frac{1}{2}$ " = 1'-0"



BETWEEN

SCALE = I" = I'-O"

 $L2\times2\times\frac{3}{8}\times6$ " LONG W/(2)

¾''×8'' WELDED STUDS

IN WALL & ONE CAST

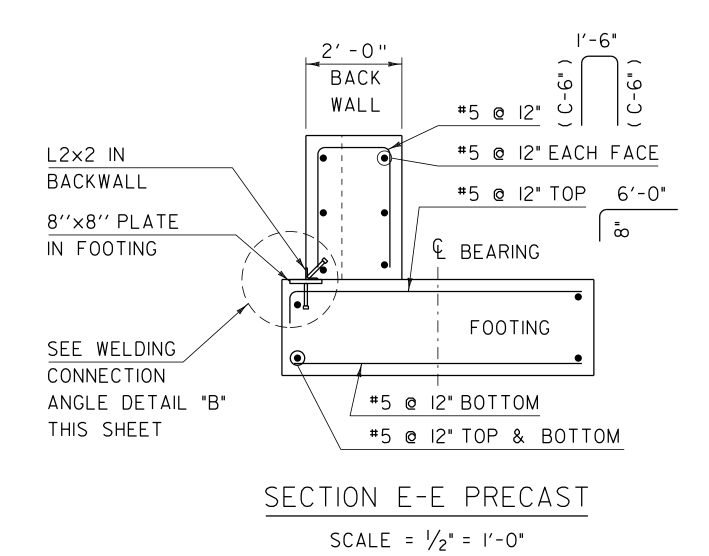
IN FOOTING

@ 3"o/c (TYP), ONE CAST

STEEL BAR 1/4"×2"×6" LONG

TO COVER JOINT, WELDED

TO EMBEDED ANGLES



REBAR NOTE: 3" CLEAR, UNLESS OTHERWISE SPECIFIED ON THE PLANS. 2'-2" BAR LAP UNLESS OTHERWISE SPECIFIED ON THE PLANS.

/ CARBON

/ CARBON

PROJECT	NAME:	MABEY	BRIDGE	FOUNDATION	
PROJECT	NUMBER:				

FILE NAME: MaybeyDetails.dgn PLOT DATE: 02-SEP-2011 DRAWN BY: MCL PROJECT LEADER: VAOT DESIGNED BY: VAOT CHECKED BY: VAOT MABEY FOUNDATION DETAIL SHEET 2 SHEET 2 OF 2

